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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10748907

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US 20060035074 A1	US- PGPUB	20060216	8	Stoppers	428/339	428/423.1; 428/457; 428/500; 428/522; 428/523	Taylor; David Graham
US 20060029579 A1	US- PGPUB	20060209		Methods and compositions for producing target cell reactive lymphocytes in a subject	424/93.7	435/372; 514/14; 514/15; 514/16	Lee; Peter P. et al.
US 20060023503 A1	US- PGPUB	20060202	23	Novel NVRAM memory cell architecture that integrates conventional SRAM and flash cells	365/185.0 5	365/185.29	Lee; Peter
US 20060005226 A1	US- PGPUB	20060105		System and method for synchronization of a portable media player to a user's profile	725/141		Lee; Peter S.
US 20050283557 A1	US- PGPUB	20051222		Variable- function or multi-function apparatus and methods	710/300	710/306	Chen, Yancy T. et al.
US 20050280639 A1	US- PGPUB	20051222		Single-layer touchpad having touch zones	345/174		Taylor, Brian et al.
US 20050262147 A1	US- PGPUB	20051124		Insurance program for portable media players	707/104.1		Lee, Peter S.
US 20050258860 A1	US- PGPUB	20051124		Output buffer circuit with control circuit for modifying supply voltage and transistor size	326/30		Satou, Takashi et al.
US 20050255309 A1	US- PGPUB	20051117		Multi-layer sheet product	428/323	428/219; 428/328; 428/330;	Taylor, David John et al.

					428/331	
US 20050252958 A1	US- PGPUB	20051117	System and method for wireless transfer of data content to a portable device	235/375		Lee, Peter S.
US 20050243503 A1	US- PGPUB	20051103	Removable expansion module usable as internal and external device	361/683		Robertson, Kenneth G. et al.
US 20050222678 A1	US- PGPUB	20051006	Remotely adjustable coronary sinus implant	623/2.11	623/2.37	Lashinski, Randall T. et al.
US 20050221127 A1	US- PGPUB	20051006	Multi-layer carbonless sheet product	428/800	428/842; 428/842.1	Taylor, David John et al.
US 20050211251 A1	US- PGPUB	20050929	Non-elastomeric respirator mask that has deformable cheek portions	128/206.2 7		Henderson, Christopher P. et al.
US 20050202685 A1	US- PGPUB	20050915	Adhesion improvement for low k dielectrics	438/780	257/E21.277	Huang, Lihua Li et al.
US 20050195832 A1	US- PGPUB	20050908	Method and system for performing longest prefix matching for network address lookup using bloom filters	370/395.3	370/389	Dharmapurikar, Sarang et al.
US 20050195119 A1	US- PGPUB	20050908	Integrated multiband antennas for computing devices	343/795	343/702	Gaucher, Brian Paul et al.
US 20050193446 A1	US- PGPUB	20050901	Diacylglycerol acyltransferase gene from plants	800/281	435/468	Zou, Jitao et al.
US 20050193120 A1	US- PGPUB	20050901	Data transmission protocol and visual display for	709/227	709/204	Taylor, David Bryant

			a networked			
			computer system			
US 20050189005	US- PGPUB	20050901	Umbrella base	135/16		Smith, James C. et al.
A1 US 20050185501 A1	US- PGPUB	20050825	Combination nonvolatile memory using unified technology with byte, page and block write and simultaneous read and write operations	365/238.5	257/E21.69; 257/E27.103	Lee, Peter W. et al.
US 20050166095 A1	US- PGPUB	20050728	Performing checks on the resource usage of computer programs	714/38		Chander, Ajay et al.
US 20050162910 A1	US- PGPUB	20050728	Novel monolithic, combo nonvolatile memory allowing byte, page and block write with no disturb and divided-well in the cell array using a unified cell structure and technology with a new scheme of decoder and layout	365/185.1		Lee, Peter W. et al.
US 20050161045 A1	US- PGPUB	20050728	Method of making a filter cartridge that uses thermoforming step	128/205.2		Viner, Andrew S. et al.
US 20050155917 A1	US- PGPUB	20050721	Dilution apparatus for a thickener	210/97	210/770	Taylor, David John Buchanan et al.

US 20050153572 A1	US- PGPUB	20050714	CVD plasma assisted lower dielectric constant sicoh film	438/778	257/E21.277; 438/780	Cho, Seon-Mee et al.
US 20050145251 A1	US- PGPUB	20050707	Respiratory component mounting assembly	128/206.2 7	128/202.27	Taylor, David S. et al.
US 20050144706 A1	US- PGPUB	20050707	Anatomically fitted respiratory component belt	2/338		Taylor, David S. et al.
US 20050141298 A1	US- PGPUB	20050630	Combination nonvolatile memory using unified technology with byte, page and block write and simultaneous read and write operations	365/200	257/E21.69; 257/E27.103	Lee, Peter W. et al.
US 20050139218 A1	US- PGPUB	20050630	Flat-folded personal respiratory protection devices and processes for preparing same	128/206.1	128/205.27; 128/206.12	Bostock, Graham J. et al.
US 20050135152 A1	US- PGPUB	20050623	Novel monolithic, combo nonvolatile memory allowing byte, page and block write with no disturb and divided-well in the cell array using a unified cell structure and technology with a new scheme of decoder and layout	365/185.1		Lee, Peter W. et al.

US 20050132530	US- PGPUB	20050623	Vacuum cleaner	15/352		Macleod, Euan Skinner et al.
US 20050130440 A1	US- PGPUB	20050616	Low dielectric (low k) barrier films with oxygen doping by plasma- enhanced chemical vapor deposition (PECVD)	438/769	257/E21.261; 257/E21.277; 257/E21.579	Yim, Kang Sub et al.
US 20050130222 A1	US- PGPUB	20050616	Sample concentration maldi plates for maldi mass spectrometry	435/7.1	250/281; 435/287.1	Lee, Peter Jeng Jong
US 20050128805 A1	US- PGPUB	20050616	Novel monolithic, combo nonvolatile memory allowing byte, page and block write with no disturb and divided-well in the cell array using a unified cell structure and technology with a new scheme of decoder and layout	365/185.0		Lee, Peter et al.
US 20050122776 A1	US- PGPUB	20050609	Novel monolithic, combo nonvolatile memory allowing byte, page and block write with no disturb and divided-well in the cell array using a unified	365/185.1		Lee, Peter W. et al.

US 20050122674 A1	US- PGPUB	20050609	cell structure and technology with a new scheme of decoder and layout  Multifunction handle for a removable storage or other removable computer devices	361/685	361/726; 361/732; 439/345	Szolyga, Thomas et al.
US 20050121402 A1	US- PGPUB	20050609	Pulp stabilisation apparatus for a thickener	210/800	210/528; 210/530	Taylor, David John Buchanan et al.
US 20050115907 A1	US- PGPUB	20050602	Dual zone feedwell for a thickener	210/702	210/207; 210/519	Taylor, David John Buchanan
US 20050094385 A1	US- PGPUB	20050505	Portable reading light for vehicle	362/98		Lee, Peter
US 20050078953 A1	US- PGPUB	20050414	Substrate heater assembly	392/418	500/00	Fodor, Mark A. et al.  Lashinski, Randall
US 20050060030 A1	US- PGPUB	20050317	Remotely activated mitral annuloplasty system and methods	623/2.37	600/30; 601/84; 623/2.11; 977/724; 977/883 CIPG 20060101 A A61F A61F2/02 F I R US M 20060101 CIPC A61F CIPP A61F2/02 20060101 CIPG 20060101 A A61F A61F2/02 F I R US M 20060101 CIPC A61F	T. et al. □

					A61F2/02 20060101 CIPG 20060101 A A61F A61F2/24 L I R US M 20060101 CIPC A61F CIPS A61F2/24; 20060101 CIPG 20060101 A A61F A61F2/24 L I R US M 20060101 CIPC A61F CIPS A61F2/24 L I R US M	
US 20050042885 A1	US- PGPUB	20050224	Methods of reducing plasma-induced damage for advanced plasma CVD dielectrics	438/778	257/E21.261; 257/E21.277; 257/E21.279; 438/780	Li, Lihua et al.
US 20050035953 A1	US- PGPUB	20050217	Single-layer touchpad and methods of use	345/173		Woolley, Richard et al.
US 20050023858 A1	US- PGPUB	20050203	Safety system for a closed compartment of a vehicle	296/76		Bingle, Robert L. et al.
US 20050021594 A1	US- PGPUB	20050127	Grid services framework	709/200		Bernardin, James et al.
US 20040257283 A1	US- PGPUB	20041223	Antennas integrated with metallic display covers of computing devices	343/702		Asano, Takeshi et al.
US 20040257200	US- PGPUB	20041223	Garage door opening system	340/5.72	340/5.7	Baumgardner, John D. et al.

A1			for vehicle			
US 20040248302 A1	US- PGPUB	20041209	Brassica pyruvate dehydrogenase kinase gene	435/468	800/278; 800/286	Marillia, Elizabeth- France et al.
US 20040237964 A1	US- PGPUB	20041202	Flat-folded personal respiratory protection devices and processes for preparing same	128/206.1 9		Bostock, Graham J. et al.
US 20040216736 A1	US- PGPUB	20041104	Rigid air ducting for respirator hoods and helmets	128/201.2 2		Lee, Peter D. et al.
US 20040202011 A1	US- PGPUB	20041014	Control system for lamps and the like	307/116	362/802	Lee, Peter
US 20040194437 A1	US- PGPUB	20041007	Vacuum cleaner	55/337	55/467	Macleod, Euan Skinner et al.
US 20040194247 A1	US- PGPUB	20041007	Vacuum cleaner	15/335		Macleod, Euan Skinner et al.
US 20040187515 A1	US- PGPUB	20040930	Robot-based automation system for cryogenic crystal sample mounting	62/378	294/106; 294/119.1	Shu, Deming et al.
US 20040180012 A1	US- PGPUB	20040916	Cosmetic compositions	424/65	514/718	Cox, Diana Sheila et al.
US 20040176798 A1	US- PGPUB	20040909	Expansile device for use in blood vessels and tracts in the body and method	606/213	606/191	Epstein, Gordon H. et al.
US 20040166634 A1	US- PGPUB	20040826	Array architecture and process flow of nonvolatile memory devices for mass storage applications	438/262	257/E21.682; 257/E27.103	Lee, Peter W. et al.
US	US-	20040826	Array	365/200	257/E21.682;	Lee, Peter W. et al.

20040165459	PGPUB		architecture and		257/E27.103	
41			process flow of			
			nonvolatile			
		·	memory devices			
			for mass storage			
			applications			
US	US-	20040819	Method for	427/255.2	257/E21.277	Lang, Chi-I et al.
20040161536	PGPUB	20010019	depositing a low-	8		
A1	TOLOD		k material			
A1			having a			
			controlled			
			thickness range			
US	US-	20040805	Methods and	623/2.36		Lashinski, Randall
	PGPUB	20040803	apparatus for	023,2.50		et al.
20040153146	PUPUB		remodeling an			
A1	ļ		extravascular			
		ļ	tissue structure			
110	US-	20040729	Apparatus and	709/231		Chen, Yancy T. et
US		20040729	method for	707/231		al.
20040148419	PGPUB		multi-user			
A1			entertainment			
	***	20040715		623/2,36	1	Lashinski, Randall
US	US-	20040715	Transluminal	023/2.30		et al.
20040138744	PGPUB		mitral			Ct al.
A1		4	annuloplasty			
			with active			
		20040700	anchoring	606/151		Lashinski, Randall
US	US-	20040708	Adjustable	000/131		et al.
20040133220	PGPUB		transluminal			ct al.
A1			annuloplasty			
			system	701/201	340/995.16;	Taylor, David W. 6
US	US-	20040701	Vehicle	/01/201	701/209	al.
20040128065	PGPUB		navigation		701/209	ai.
A1			system for use			
			with a telematics			
			system	0.45/150		Taylor, Brian et al.
US	US-	20040701	Single-layer	345/173		Taylor, Briair et ar
20040125087	PGPUB	1	touchpad having			
A1			touch zones	G 4 /202	<del> </del>	Mayron Alan et e
US	US-	20040610	Gearbox with	74/329		Mawson, Alan et a
20040107786	PGPUB		intermeshing			
A1			gears mounted			
			on one shaft	1	000/1/0	D1 D.4 a4 -1
US	US-	20040506	Flotation	209/168	209/169	Bourke, Peter et a
20040084354	PGPUB	1	machine			
A1						D : Cl : :1
US	US-	20040422	Systems and	714/37		Buia, Christhoper

20040078683 A1	PGPUB		methods for managing and			A. et al.
			analyzing faults in computer networks			
US 20040070420 A1	US- PGPUB	20040415	Semiconductor integrated circuit and data processing system	326/30		Satou, Takashi et al.
US 20040069302 A1	US- PGPUB	20040415	Eye-wear articles for use with respiratory masks	128/201.2 4	128/201.22; 128/201.25	Wilson, Audra A. et al.
US 20040055604 A1	US- PGPUB	20040325	Filter element that has a thermo-formed housing around filter material	128/206.1 6	128/206.12; 128/206.17	Viner, Andrew S. et al.
US 20040052091 A1	US- PGPUB	20040318	Multi-purpose courtesy light device for seat belts	362/570		Lee, Peter
US 20040047203 A1	US- PGPUB	20040311	Novel monolithic, combo nonvolatile memory allowing byte, page and block write with no disturb and divided-well in the cell array using a unified cell structure and technology with a new scheme of decoder and layout	365/202	257/E21.69; 257/E27.103	Lee, Peter W. et al.
US 20040033606 A1	US- PGPUB	20040219	Brassica pyruvate dehydrogenase kinase gene	435/468	435/194; 435/320.1; 435/419; 536/23.2; 800/278	Zou, Jitao et al.
US	US-	20040212	Novel set of	438/200		Lee, Peter W. et al.

20040029335	PGPUB		three level			
A1			concurrent word			
			line bias			
	,	1	conditions for a			
			NOR type flash			
			memory array			
US	US-	20040212	Novel set of	365/202		Lee, Peter W. et al.
20040027894	PGPUB		three level			
Al			concurrent word			
			line bias			
			conditions for a			
			NOR type flash			
			memory array	0.5711051	257/521 60	T Deter W et al
US	US-	20040212	Combination	365/185.1	257/E21.69;	Lee, Peter W. et al.
20040027856	PGPUB		nonvolatile	1	257/E27.103;	
A1		1	memory using		365/185.33	
			unified			
			technology with			
			byte, page and block write and			
			simultaneous			
			read and write			
			operations			
US	US-	20040212	Semiconductor	326/30		Satou, Takashi et
20040027153	PGPUB	20040212	integrated circuit	320/30		al.
A1	IGIOD		and data			
AI			processing			
			system			
US	US-	20040115	Sensor for	435/287.2	205/777.5	Venancio, Everaldo
20040009585	PGPUB		analysis of	,		Carlos et al.
Al			mixtures by			
• • • • • • • • • • • • • • • • • • • •			global selectivity			
			and its use in			
			sensor system			
US	US-	20040115	Stacked gate	365/222	257/E21.209;	Lee, Peter W. et al.
20040008561	PGPUB		flash memory		257/E21.422	
A1			cell with reduced			
			distrub			
			conditions			· · · · ·
US	US-	20031218	Best effort match	707/3		Taylor, David R.
20030233353	PGPUB		Email gateway			
A1			extension	105/0555	0577701 061	T: T:h at al
US	US-	20031113	Reacting an	427/255.2	257/E21.261;	Li, Lihua et al.
20030211244	PGPUB		organosilicon	8	427/551;	
A1			compound with		427/58	
I			an oxidizing gas			

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			to form an ultra low k dielectric			
US 20030207033 A1	US- PGPUB	20031106	Method and apparatus for deposition of low dielectric constant materials	427/255.3 7	118/715; 156/345.33; 427/255.394	Yim, Kang Sub et al.
US 20030206456 A1	US- PGPUB	20031106	Novel flash memory array structure suitable for multiple simultaneous operations	365/200		Hsu, Fu-Chang et al.
US 20030206455 A1	US- PGPUB	20031106	Novel flash memory array structure suitable for multiple simultaneous operations	365/200		Hsu, Fu-Chang et al.
US 20030195959 A1	US- PGPUB	20031016	Framework for managing data that provides correlation information in a distributed computing system	709/224	714/48	Labadie, Eric et al.
US 20030192546 A1	US- PGPUB	20031016	Flat-folded personal respiratory protection devices and processes for preparing same	128/206.1 9	128/206.12	Bostock, Graham J. et al.
US 20030191795 A1	US- PGPUB	20031009	Adaptive scheduling	718/105	709/201	Bernardin, James et al.
US 20030190022 A1	US- PGPUB	20031009	Apparatus and method for providing voice telephone instructions	379/102.0 2		Lee, Peter et al.
US 20030167369 A1	US- PGPUB	20030904	Variable- function or multi-function	710/306		Chen, Yancy T. et al.

			apparatus and methods			
US 20030164789 A1	US- PGPUB	20030904	System and method for detecting and locating underground objects	342/22	342/191; 342/27	Taylor, David W. A. JR. et al.
US 20030163146 A1	US- PGPUB	20030828	Expansile device for use in blood vessels and tracts in the body and method	606/157	606/213	Epstein, Gordon H. et al.
US 20030161184 A1	US- PGPUB	20030828	Novel highly- integrated flash memory and mask ROM array architecture	365/185.3	257/E21.672; 257/E27.102; 257/E27.103	Lee, Peter W. et al.
US 20030154284 A1	US- PGPUB	20030814	Distributed data propagator	709/226	709/201	Bernardin, James et al.
US 20030149919 A1	US- PGPUB	20030807	Systems and methods for diagnosing faults in computer networks	714/43		Greenwald, Joseph et al.
US 20030143121 A1	US- PGPUB	20030731	High pressure chemistry reactor	422/99	422/100; 422/102; 422/130; 422/131	Nolfo, Joseph et al.
US 20030139035 A1	US- PGPUB	20030724	Low dielectric (low k) barrier films with oxygen doping by plasma- enhanced chemical vapor deposition (pecvd)	438/643	257/E21.261; 257/E21.277; 257/E21.579; 438/653; 438/680; 438/687	Yim, Kang Sub et al.
US 20030116707 A1	US- PGPUB	20030626	Maldi sample plate	250/288		Brown, Jeff et al.
US 20030104708 A1	US- PGPUB	20030605	CVD plasma assisted lower dielectric constant sicoh	438/778	257/E21.277	Cho, Seon-Mee et al.

			film			
US 20030102688 A1	US- PGPUB	20030605	Safety system for a closed compartment of a vehicle	296/76		Bingle, Robert L. et al.
US 20030100338 A1	US- PGPUB	20030529	Personal digital assistant cover with an integrated keypad	455/556.2	455/575.8	Lee, Peter
US 20030094574 A1	US- PGPUB	20030522	Method and apparatus for determining liquid absorption of aggregate	250/341.8	250/339.11; 366/16; 366/17; 366/18	Earle, Roger W. SR. et al.
US 20030084472 A1	US- PGPUB	20030501	Plant pyruvate dehydrogenase kinase gene	800/278	435/194; 435/320.1; 435/419; 435/69.1; 536/23.2	Zou, Jitao et al.
US 20030077665 A1	US- PGPUB	20030424	Methods for screening compounds active on neurons	435/7.2	435/368	Villa, Pacal et al.
US 20030059396 A1	US- PGPUB	20030327	Antimicrobial deodorant compositions	424/76.1		Bhakoo, Manmohan et al.
US 20030056433 A1	US- PGPUB	20030327	Biodegradable paper-based agricultural substrate	47/9		Lee, Peter F. et al.
US 20030056246 A1	US- PGPUB	20030320	Selective modification of plant fatty acids	800/281	800/292; 800/293; 800/294; 800/306	Yao, Kening et al.
US 20030056140 A1	US- PGPUB	20030320	Help desk systems and methods for use with communications networks	714/4		Taylor, David K. et al.
US 20030046390 A1	US- PGPUB	20030306	Systems and methods for construction multi-layer	709/224	709/242; 715/736	Ball, Scott et al.

			topological models of computer networks			
US 20030037360 P1	US- PGPUB	20030220	Ilex hybrid variety named 'Dapat'	PLT/247		Taylor, David
US 20030025679 A1	US- PGPUB	20030206	System for disposing a proximity sensitive touchpad behind a mobile phone keypad	345/175		Taylor, Brian et al.
US 20030015201 A1	US- PGPUB	20030123	Processes for preparing flat-folded personal respiratory protection devices	128/206.2		Bostock, Graham J. et al.
US 20030005934 A1	US- PGPUB	20030109	Face mask that has a filtered exhalation valve	128/206.1	128/206.12	Japuntich, Daniel A. et al.
US 20030003768 A1	US- PGPUB	20030102	CVD PLASMA ASSISTED LOWER DIELECTRIC CONSTANT SICOH FILM	438/778	257/E21.277	Cho, Seon-Mee et al.
US 20020196131 A1	US- PGPUB	20021226	Compartment sensing system	340/425.5	701/49	McCarthy, Kevin C. et al.
US 20020187470 A1	US- PGPUB	20021212	Detection of single nucleotide polymorphisms	435/6		Casey, Warren Michael et al.
US 20020186639 A1	US- PGPUB	20021212	Door assembly for an optical drive	720/655		Lee, Peter K.
US 20020186638 A1	US- PGPUB	20021212	Light pipe assembly for an optical drive	720/600		Diaz, Elizabeth B. et al.
US 20020169669 A1	US- PGPUB	20021114	Method and apparatus for serving a message in conjuction with	705/14		Stetson, Samantha H. et al.

			an advertisement for display on a world wide web page			
US 20020151870 A1	US- PGPUB	20021017	Methods and devices for occluding the ascending aorta and maintaining circulation oxygenated blood in the patient when the patient's heart is arrested	604/509	604/96.01; 606/194	Grimes, Kevin V. et al.
US 20020140597 A1	US- PGPUB	20021003	METHOD AND APPARATUS FOR DETECTING A MOVING OBJECT THROUGH A BARRIER	342/28	342/133; 342/146; 342/179; 342/22	Taylor, David W. A. et al.
US 20020136698 A1	US- PGPUB	20020926	Oral composition	424/53		Bhakoo, Manmohan et al.
US 20020136330 A1	US- PGPUB	20020926	Network measurement method and apparatus	375/327	375/350	Taylor, David Finlay et al.
US 20020130806 A1	US- PGPUB	20020919	Method and apparatus for detecting, mapping and locating underground utilities	342/22	342/191; 342/27	Taylor, David W.A. JR. et al.
US 20020128597 A1	US- PGPUB	20020912	Methods and devices for occluding the ascending aorta and maintaining circulation of oxygenated blood in the patient when the	604/96.01	604/164.06; 604/509; 606/194	Grimes, Kevin V. et al.

			patient's heart is arrested			
US 20020109677 A1	US- PGPUB	20020815	Touchpad code entry system	345/173	178/18.06; 341/20; 708/141	Taylor, David
US 20020105253 A1	US- PGPUB	20020808	Color interchangeable side panels mounting plugs	312/265.6	312/223.2	Diaz, Elizabeth B. et al.
US 20020104084 A1	US- PGPUB	20020801	Method and system for object retransmission without a continuous network connection in a digital media distributor system	725/36	725/147	Ching, Jennie et al.
US 20020086020 A1	US- PGPUB	20020704	Method for improving the half-life of soluble viral receptors on mucosal membranes	424/147.1	424/133.1; 424/134.1; 424/135.1; 424/136.1; 424/141.1; 424/148.1; 424/149.1; 424/150.1; 424/159.1; 424/160.1; 424/161.1; 424/164.1; 424/165.1; 530/350	Lee, Peter P.
US 20020080014 A1	US- PGPUB	20020627	Vehicle compartment occupancy detection system	340/426.1	340/561	McCarthy, Kevin C. et al.
US 20020050926 A1	US- PGPUB	20020502	Method and apparatus for distributed object filtering	340/506	340/540	Lewis, Lundy et al.
US 20020023651 A1	US- PGPUB	20020228	FACE MASK THAT HAS A FILTERED EXHALATION VALVE	128/206.1		JAPUNTICH, DANIEL A. et al.

US	US-	20020221	Redundancy-	718/104	709/226	Bernardin, James et
20020023117	PGPUB		based methods,		į	al.
A1			apparatus and			
			articles-of-			
			manufacture for			
			providing			
			improved			
	l		quality-of-			
			service in an			
			always-live			
			distributed			
			computing			
		:	environment			
	TIO	20011227	METHODS	604/164.0		GRIMES, KEVIN
US	US-	20011227	AND DEVICES	1		V. et al.
20010056260	PGPUB			1		V. 50 al.
A1			FOR			
•			OCCLUDING			
			THE			
			ASCENDING			
			AORTA AND			
			MAINTAINING			
		1	CIRCULATION			
			OF			
			OXYGENATED			
			BLOOD IN THE			·
			PATIENT			
			WHEN THE			
			PATIENT'S			
•			HEART IS			
			ARRESTED			
US	US-	20011122	Method and	702/79		Ballantyne, Alex
20010044701			apparatus for			al.
A1	10102		measuring			
Ai			parameters of an			
			electronic system			
US	US-	20011115	Electronic device	206/320	206/305	Yaski, Jud et al.
20010040109	PGPUB		case			
A1	10100					
US	US-	20011018	Storage media	716/6	716/5	Lee, Peter Mauric
	1	1	being readable	1.20.0		et al.
20010032329	rurub		by a computer,			
A1			and a method for			
			designing a			
			semiconductor			
			integrated circuit			
			device	<u> </u>		

US	US-	20011011	Storage media	716/17		Lee, Peter Maurice
20010029600	PGPUB		being readable		į	et al.
<b>A</b> 1			by a computer,			
			and a method for			
			designing a			
			semiconductor			
			integrated circuit			
			device			
US	US-	20010823	Flat-folded	128/206.1		Bostock, Graham J.
20010015205	PGPUB	İ	personal	9		et al.
A1			respiratory			
			protection			
			devices and			
			processes for			
			preparing same	716/220		7 1.1. Allen et el
US D512736 S	USPAT	20051213	Projector	D16/230		Zadeh; Allen et al.
US 6973651	USPAT	20051206	Method and	718/100	709/201;	Ching; Jennie et al.
B1			system for		718/102	
			managing			
			subsystem			
			processes in a			
			DMD system		225/22	G . T. 1
US 6952112	USPAT	20051004	Output buffer	326/30	326/33	Satou; Takashi et
B2			circuit with			al.
			control circuit			
			for modifying			
			supply voltage			
	1		and transistor			
US 6952011	USPAT	20051004	size MALDI sample	250/288	435/23	Brown; Jeff et al.
B2		2003100.	plate			
US 6949354	USPAT	20050927	Methods for	435/29	435/325;	Villa; Pascal et al.
B2		200000	screening		435/4; 800/8	
D2			compounds			
			active on			
			neurons			
US 6947324	USPAT	20050920	Logic process	365/185.0	257/288;	Lee; Winston et al.
B1			DRAM	5	257/300;	
					257/68;	
					257/71;	
					257/908;	
			<u> </u>		365/149	
US 6943127	USPAT	20050913	CVD plasma	438/789	257/E21.277;	Cho; Seon-Mee et
B2			assisted lower		428/515;	al.
		1	dielectric		438/931	

			constant SICOH film			
US 6937059 B2	USPAT	20050830	Output buffer circuit with control circuit for modifying supply voltage and transistor size	326/30	326/33	Satou; Takashi et al.
US 6926154 B2	USPAT	20050809	Flotation machine	209/168	209/169	Bourke; Peter et al.
US D507341 S	USPAT	20050712	Fragrance dispenser with replaceable wicks for hanging towels	D23/368		Taylor; David S.
US 6911403 B2	USPAT	20050628	Methods of reducing plasma-induced damage for advanced plasma CVD dielectrics	438/778	257/E21.261; 257/E21.277; 257/E21.279; 438/783; 438/788	Li; Lihua et al.
US 6902556 B2	USPAT	20050607	Methods and devices for occluding the ascending aorta and maintaining circulation oxygenated blood in the patient when the patient's heart is arrested	604/500	604/6.16; 604/96.01	Grimes; Kevin V. et al.
US D504992 S	USPAT	20050517	Belt exterior side panel ornamentation	D2/639		Taylor; David S.
US 6891221 B2	USPAT	20050510	Array architecture and process flow of nonvolatile memory devices for mass storage applications	257/318	257/E21.682; 257/E27.103; 365/185.02; 438/262	Lee; Peter W. et al.
US 6886563 B2	USPAT	20050503	Flat-folded personal respiratory	128/206.1 9	128/206.12	Bostock; Graham J et al.

	<sub>1</sub>		n	rotection			
				levices and		•	
			-	rocesses for			
			1 -				
				reparing same	100/001 0	100/005 07.	Viner; Andrew S. e
US 6874499	USPAT	20050405		filter element	128/201.2	128/205.27;	· · · · · · · · · · · · · · · · · · ·
B2				hat has a	5	128/206.17;	al.
			t	hermo-formed		55/DIG.33;	
			l h	ousing around		55/DIG.35	
		į		ilter material			
US 6862223	USPAT	20050301	N	MONOLITHIC,	365/185.3	365/185.05;	Lee; Peter W. et al.
B1	ODITI	20030301		COMBO	3	365/185.17	
DI				NONVOLATIL			
	.		1 1	E MEMORY			
				ALLOWING			
•		Ì	1	BYTE, PAGE			
				AND BLOCK			
				WRITE WITH			
			1	NO DISTURB			
•			1	AND DIVIDED-			
			1	WELL IN THE			
				CELL ARRAY			
		1		USING A			
				UNIFIED CELL			
			1	STRUCTURE			
				AND			
		:					
				TECHNOLOGY			
				WITH A NEW			
				SCHEME OF			
				DECODER			
				AND LAYOUT			
US D502158	USPAT	20050222		Mobile phone	D14/138		Miyazawa;
S	002112		9 6			the same of	Takayuki et al.
US D501958	USPAT	20050215		Belt interior rear	D29/122	D2/639;	Taylor; David S. et
	OBITI	20050215		panel		D29/101.3;	al.
S				ornamentation		D3/327	
* 10 CO 5 10 10	LICDAT	20050208		Data	709/224	709/227	Taylor; David
US 6854012	USPAT	20050208			1031224	1031221	Bryant
B1				transmission			Dryant
	¥.			protocol and			
				visual display for			
				a networked			
				computer system			
US D501583	USPAT	20050201		Belt exterior rear	D29/122	D2/639;	Taylor; David S.
S D301363			1	panel		D29/101.3;	
S				ornamentation		D3/327	
TIO DE01000	LIODAT	20050201		Anatomically	D2/627		Taylor; David S.
US D501288	USPAT	20050201			D2/02/		14,101, 154,145.
S				fitted belt		<u> </u>	

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US 6850438 B2	USPAT	20050201	Combination nonvolatile memory using unified technology with byte, page and block write and simultaneous read and write operations	365/185.1	257/E21.69; 257/E27.103; 365/185.33	Lee; Peter W. et al.
US 6839278 B1	USPAT	20050104	Highly- integrated flash memory and mask ROM array architecture	365/185.1 7	257/E21.662; 257/E21.671; 257/E21.682; 257/E27.081; 257/E27.102; 257/E27.103; 365/104; 365/185.33	Lee; Peter et al.
US 6838393 B2	USPAT	20050104	Method for producing semiconductor including forming a layer containing at least silicon carbide and forming a second layer containing at least silicon oxygen carbide	438/769	257/E21.261; 257/E21.277; 257/E21.579; 438/786; 438/788; 438/789	Yim; Kang Sub et al.
US D500154 S	USPAT	20041221	Torch	D26/42		Lee; Peter
US 6825039 B2	USPAT	20041130	Plant pyruvate dehydrogenase kinase gene	435/466	435/252.3; 435/320.1; 435/419; 435/440; 800/281	Zou; Jitao et al.
US 6818491 B2	USPAT	20041116	Set of three level concurrent word line bias conditions for a NOR type flash memory array	438/200	438/14; 438/61	Lee; Peter W. et al.
US 6816448 B2	USPAT	20041109	Door assembly for an optical drive	369/75.11		Lee; Peter K.

US 6805124 B2	USPAT	20041019	Face mask that has a filtered exhalation valve	128/206.1 5	128/201.25; 128/205.25; 128/205.27; 128/205.29	Japuntich; Daniel A. et al.
US D497216 S	USPAT	20041012	Portable reading light	D26/60	D26/63	Lee; Peter
US 6788612 B2	USPAT	20040907	Flash memory array structure suitable for multiple simultaneous operations	365/230.0	365/189.04; 365/220; 365/230.06; 365/230.08	Hsu; Fu-Chang et al.
US 6788611 B2	USPAT	20040907	Flash memory array structure suitable for multiple simultaneous operations	365/230.0	365/189.04; 365/220; 365/230.06; 365/230.08	Hsu; Fu-Chang et al.
US 6783737 B2	USPAT	20040831	High pressure chemistry reactor	422/129	422/100; 422/102; 422/103; 422/130; 422/99	Nolfo; Joseph et al.
US 6783167 B2	USPAT	20040831	Safety system for a closed compartment of a vehicle	296/76	292/DIG.43; 292/DIG.65; 340/522; 362/464; 362/501; 49/141	Bingle; Robert L. et al.
US 6777292 B2	USPAT	20040817	Set of three level concurrent word line bias conditions for a NOR type flash memory array	438/257	438/14; 438/61	Lee; Peter W. et al.
US 6768420 B2	USPAT	20040727	Vehicle compartment occupancy detection system	340/573.1	180/272; 340/425.5; 340/457.1; 340/562; 340/584; 340/588; 701/45	McCarthy; Kevin C. et al.
US D493010 S	USPAT	20040713	Lamp	D26/99		Lee; Peter K C
US 6759601 B1	USPAT	20040706	Check weighing apparatus and	177/1	177/210R; 324/300;	Petty; Michael et al.

			method		73/433; 73/865	
US 6757730 B1	USPAT	20040629	Method, apparatus and articles-of- manufacture for network-based distributed computing	709/226	709/201; 709/203; 709/244	Lee; Peter et al.
US 6757196 B1	USPAT	20040629	Two transistor flash memory cell for use in EEPROM arrays with a programmable logic device	365/185.1 7	365/185.05; 365/185.18; 365/185.24; 365/185.26; 365/185.28; 365/185.29; 365/185.33	Tsao; Hsing-Ya et al.
US D492058 S	USPAT	20040622	Lamp	D26/99		Lee; Peter K C
US D492057 S	USPAT	20040622	Lamp	D26/98		Lee; Peter K C
US 6748060 B2	USPAT	20040608	Apparatus and method for providing voice telephone instructions	379/102.0	379/102.03; 379/93.05	Lee; Peter et al.
US 6746332 B1	USPAT	20040608	Visual display system for multi- user application	463/42	463/1	Ing; Graeme R. et al.
US 6743325 B1	USPAT	20040601	Flexible material	156/265	156/259; 156/271; 156/299; 156/300; 156/301; 156/308.2; 156/512; 156/560; 428/141	Taylor; David Stirling
US 6741641 B1	USPAT	20040525	Method and apparatus for measuring parameters of an electrical system	375/226	370/252	Ballantyne; Alex et al.
US 6737564 B2	USPAT	20040518	Selective modification of plant fatty acids	800/306	800/278; 800/281; 800/298	Yao; Kening et al.
US 6728187	USPAT	20040427	Light pipe	720/600		Diaz; Elizabeth B.

B2			assembly for an			et al.
			optical drive		100/006/10	D . 1 C 1 T
US 6722366	USPAT	20040420	Method of making a flat-	128/206.1 9	128/206.12	Bostock; Graham J. et al.
B2			folded personal			
			respiratory			
			protection device			
VIG (51504)	LICDATE	20040406	Non-volatile	365/185.0	257/E21.682;	Lee; Peter W. et al.
US 6717846	USPAT	20040406	semiconductor	2	257/E27.103;	200, 10001 00
B1			memory having	2	365/185.11;	
			split-gate		365/185.12;	
			memory cells		365/185.16;	
			mirrored in a		365/185.18;	
			virtual ground		365/185.33	
			configuration		303/103.33	
TIO 6715400	USPAT	20040406	Processes for	128/206.2	128/206.12;	Bostock; Graham J.
US 6715489	USPAI	20040400	preparing flat-	1	128/206.19	et al.
B2			folded personal	•	120,20013	
			respiratory			
			protection			
			devices		T-2000	
US 6714457	USPAT	20040330	Parallel channel	365/185.2	365/185.03	Hsu; Fu-Chang et
B1	USIAI	20040330	programming	8	20	al.
DI			scheme for MLC			
			flash memory			
US 6709715	USPAT	20040323	Plasma enhanced	427/489	257/E21.261;	Lang; Chi-I et al.
B1			chemical vapor		427/563;	
<b>D</b> 1			deposition of		427/578;	
			copolymer of		427/579;	
			parylene N and		438/788;	
			comonomers		438/789	
			with various			
			double bonds			
US 6709647	USPAT	20040323	Antimicrobial	424/65	424/400;	Bhakoo;
B2			deodorant		424/401	Manmohan et al.
			compositions			
US D486727	USPAT	20040217	Caster wheel	D8/375		Smith; James C. et
S			lock bracket			al.
US 6687154	USPAT	20040203	Highly-	365/185.0	257/E21.672;	Lee; Peter W. et al.
B2			integrated flash	3	257/E27.102;	
			memory and		257/E27.103;	
			mask ROM array		365/185.11	
	1		architecture			
US 6680859	USPAT	20040120	Logic process	365/63	257/E21.657;	Lee; Winston et al.
B1			DRAM		365/185.01;	
	1				365/185.02;	

US D485055 S US 6672129 B1	USPAT	20040113 20040106	Umbrella stand base  Method for calibrating a sensor for measuring concentration of	D3/10 73/1.06	365/185.05; 438/253; 438/254 347/20; 73/23.34	Taylor; David J.  Frederickson; Christopher J. et al.
US D484303	USPAT	20031230	Umbrella stand	D3/10		Taylor; David J.
S US 6663713 B1	USPAT	20031216	base assembly  Method and apparatus for forming a thin polymer layer on an integrated circuit structure	118/719	118/723E; 118/724; 118/726; 118/729; 257/E21.259	Robles; Stuardo A. et al.
US 6660585 B1	USPAT	20031209	Stacked gate flash memory cell with reduced disturb conditions	438/257	257/E21.209; 257/E21.422; 438/287; 438/303; 438/305; 438/593	Lee; Peter W. et al.
US 6656207 B2	USPAT	20031202	Expansile device for use in blood vessels and tracts in the body and method	606/213		Epstein; Gordon H. et al.
US 6642464 B1	USPAT	20031104	Method for operating remote electrical distribution equipment with transitional lightemitive member disposed intermediate an elongate member and a tool	200/331	200/17R; 403/97; 81/53.1	Taylor; David G.
US 6634015 B2	USPAT	20031014	Computer- readable storage media stored with a delay library for	716/6	438/14; 716/2; 716/4	Lee; Peter Maurice et al.

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			designing a semiconductor integrated circuit device			
US D480222 S	USPAT	20031007	Photo frame	D6/300	D19/96; D6/303	Lee; Peter
US 6628563 B1	USPAT	20030930	Flash memory array for multiple simultaneous operations	365/230.0	365/185.11; 365/185.13	Hsu; Fu-Chang et al.
US 6625923 B2	USPAT	20030930	Biodegradable paper-based agricultural substrate	47/9		Lee; Peter F. et al.
US 6621411 B2	USPAT	20030916	Compartment sensing system	340/425.5	180/287; 307/10.2; 340/426.1; 340/429; 340/430; 340/506; 340/507; 343/713; 455/345	McCarthy; Kevin C. et al.
US 6620682 B1	USPAT	20030916	Set of three level concurrent word line bias conditions for a nor type flash memory array	438/257	438/14; 438/61	Lee; Peter W. et al.
US 6620283 B1	USPAT	20030916	Method for fabricating laminated carrier for collecting interstitial fluid from the skin	156/272.8	101/483; 156/277; 156/293; 427/554; 427/596	Hayes; Donald J. et al.
US 6603396 B2	USPAT	20030805	Method and apparatus for distributed object filtering	340/506	340/3.1; 709/223; 709/224; 714/25; 714/39; 714/46; 714/48	Lewis; Lundy et al.
US 6601004 B2	USPAT	20030729	Method and apparatus for measuring	702/79	324/76.77	Ballantyne; Alex et al.

			parameters of an electronic system			
US 6592547 B2	USPAT	20030715	Methods and devices for occluding the ascending aorta and maintaining circulation of oxygenated blood in the patient when the patient's heart is arrested	604/96.01		Grimes; Kevin V. et al.
US 6589206 B1	USPAT	20030708	Methods and devices for occluding the ascending aorta and maintaining circulation of oxygenated blood in the patient when the patient's heart is arrested	604/96.01	604/103.07	Sharkawy; A. Adam et al.
US 6584976 B2	USPAT	20030701	Face mask that has a filtered exhalation valve	128/206.1 5	128/201.25; 128/205.25; 128/205.27; 128/205.29; 128/206.12; 128/206.21; 128/207.12; 128/863	Japuntich; Daniel A. et al.
US 6584613 B1	USPAT	20030624	Simplified TV viewer response system and method using special codes and subscriber custom calling codes	725/122	379/93.12; 725/116; 725/60	Dunn; James M. e
US 6584034 B1	USPAT	20030624	Flash memory array structure suitable for multiple simultaneous operations	365/230.0	365/189.04; 365/189.05; 365/214; 365/230.03; 365/230.06	Hsu; Fu-Chang et al.

US 6581076 B1	USPAT	20030617	Method and system for efficient file archiving and dearchiving in a DMD system	707/204	707/10; 707/104.1	Ching; Jennie et al.
US 6574152 B1	USPAT	20030603	Circuit design for accepting multiple input voltages for flash EEPROM memory operations	365/189.1	365/185.18; 365/189.01	Lee; Peter W. et al.
US 6570781 B1	USPAT	20030527	Logic process DRAM	365/63	257/E21.657; 365/189.01; 365/189.02; 365/189.03; 365/189.08; 365/189.09; 365/202; 365/206; 365/210	Lee; Winston et al.
US 6568392 B1	USPAT	20030527	Flat-folded personal respiratory protection devices and processes for preparing same	128/206.1	128/206.12	Bostock; Graham J. et al.
US 6563742 B1	USPAT	20030513	Method to turn a flash memory into a versatile, low-cost multiple time programmable EPROM	9	365/185.22; 365/63	Lee; Peter W. et al.
US 6556481 B1	USPAT	20030429	3-step write operation nonvolatile semiconductor one-transistor, nor-type flash EEPROM memory cell	365/185.2	365/185.2; 365/185.28; 365/185.29	Hsu; Fu-Chang et al.
US 6536434 B1	USPAT	20030325	Flat-folded personal	128/206.1 2	128/206.19	Bostock; Graham J. et al.

			respiratory			
			protection			
		İ	devices and			
			processes for			
			preparing same			
US 6535379	USPAT	20030318	Computer with	361/683	361/679;	Smeenge, Jr.;
B1	0.02.1		exchangeable		361/724	James G. et al.
			front bezel			
US 6523494	USPAT	20030225	Apparatus for	118/723E	118/723R;	Perng; Dung-Ching
B1			depositing low		257/E21.273;	et al.
		i	dielectric		438/703;	
			constant oxide		438/763;	
			film		438/789	
US 6519281	USPAT	20030211	Jitter	375/226	375/350	Taylor; David
B1			measurement			Finlay
US D469911	USPAT	20030204	Light fitment	D26/85		Lee; Peter K C
S						
US 6515910	USPAT	20030204	Bit-by-bit Vt-	365/185.2	365/185.09;	Lee; Peter W. et al.
B1			correction	2	365/185.29;	
			operation for		365/185.3	
			nonvolatile			
			semiconductor			
			one-transistor			
			cell, nor-type			
			flash EEPROM			
US 6512442	USPAT	20030128	Apparatus for	337/171	337/172;	Taylor; David G.
B1			assisting the		337/173;	
			manipulation of		361/115	
			overhead			
			mounted devices			
			by a handling			
			tool			
US 6500670	USPAT	20021231	Plant pyruvate	435/468	435/320.1;	Zou; Jitao et al.
B1			dehydrogenase		435/419;	
			kinase gene		435/440;	
					536/23.1	
US 6498752	USPAT	20021224	Three step write	365/185.2	365/185.18;	Hsu; Fu-Chang et
B1			process used for	2	365/185.29	al.
			a nonvolatile			
			NOR type			
			EEPROM			
			memory			
US D467373	USPAT	20021217	Portable lamp	D26/37		Lee; Peter K C
S						
US D467372	USPAT	20021217	Light fitment	D26/35		Lee; Peter K. C.
S			3			
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US PP13347 P2	USPAT	20021210	Agarista populifolia plant named `Taylor's Treasure`	PLT/226		Taylor; David William
US 6486475 B1	USPAT	20021126	Method and apparatus for determining liquid absorption of aggregate	250/341.8	250/339.11; 366/16; 366/17; 366/18	Earle, Sr.; Roger W. et al.
US 6486082 B1	USPAT	20021126	CVD plasma assisted lower dielectric constant sicoh film	438/789	257/E21.277; 438/931	Cho; Seon-Mee et al.
US 6485081 B1	USPAT	20021126	Safety system for a closed compartment of a vehicle	296/76	292/DIG.43; 292/DIG.65; 340/425.5; 49/141; 70/264	Bingle; Robert L. et al.
US 6484722 B2	USPAT	20021126	Flat-folded personal respiratory protection devices and processes for preparing same	128/206.1	128/206.12	Bostock; Graham J. et al.
US 6483060 B1	USPAT	20021119	Transitional light-emitive member disposed intermediate an elongate member and a tip for operating remote electrical distribution equipment	200/331	200/17R; 403/97; 81/53.1	Taylor; David G.
US 6480174 B1	USPAT	20021112	Eyeglass-mount display having personalized fit module	345/8	345/7; 348/52; 348/53; 359/13	Kaufmann; Rick James et al.
US 6480103 B1	USPAT	20021112	Compartment sensing system	340/425.5	340/573.1; 340/573.4; 340/632; 73/23.2; 73/23.3	McCarthy; Kevin C. et al.

US 6471947 B2	USPAT	20021029	Oral composition	424/53	424/49; 424/52	Bhakoo; Manmohan et al.
US 6466155 B2	USPAT	20021015	Method and apparatus for detecting a moving object through a barrier	342/22	342/159; 342/28	Taylor; David W. A. et al.
US 6464712 B1	USPAT	20021015	Expansile device for use in blood vessels and tracts in the body and method	606/213		Epstein; Gordon H. et al.
US 6455619 B1	USPAT	20020924	Process for improving electrostatic charging of plexifilaments	524/241	524/354; 524/356; 524/379	McGinty; David Jackson et al.
US 6452875 B1	USPAT	20020917	Multimedia search and indexing for automatic selection of scenes and/or sounds recorded in a media for replay by setting audio clip levels for frequency ranges of interest in the media	369/30.04	360/13; 369/30.08; 386/55	Lee; Peter S. et al.
US 6448881 B1	USPAT	20020910	Manually operated actuating device and method	337/171	337/169; 361/115; 361/835	Taylor; David G.
US 6417430 B1	USPAT	20020709	Soybean cultivar 901181544	800/312	435/426; 435/430; 800/260; 800/265; 800/268; 800/278	Byrum; Joseph R. et al.
US 6414914 B1	USPAT	20020702	Multimedia search and indexing for automatic selection of scenes and/or	369/30.05	360/13; 369/30.19; 369/83; 386/55	Lee; Peter S. et al.

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		1	sounds recorded		1	
		1	in a media for		l '	
		ı	replay using	, !	1	1
			audio cues		<del></del>	C Doomand
US D459471	USPAT	20020625	Personal	D24/110	l	Curran; Desmond
S			respiratory	1	l	T. et al.
1	1 1	l l	protection device	l '	1	,
		1	that has a three	i '	1	1
· ·			panelled look			· '
US D458364	USPAT	20020604	Personal	D24/110.1		Curran; Desmond
S			respiratory	1	1	T. et al.
J			protection device	1	Ì	
	!		that has left and	1		
	1	1	right tabs			
US 6390453	USPAT	20020521	Method and	261/26	261/100;	Frederickson;
B1			apparatus for	1	261/142;	Christopher J. et al.
DI	!		delivery of	1	261/78.2;	
			fragrances and		261/DIG.65;	
	1		vapors to the		261/DIG.88;	
	'		nose		422/124	
US 6381670	USPAT	20020430	Flash memory	711/103	365/104	Lee; Peter Wung et
B1	USLAI	20020130	array having	,		al.
Ві			maximum and			
			minimum			
			threshold voltage			
			detection for			
			eliminating over-			
			erasure problem			
			and enhancing	İ		
			write operation			
(270000	TICDAT	20020420		347/49	347/50	Taylor; David W. et
US 6378988	USPAT	20020430	Cartridge	341149	341130	al.
B1			element for			ai.
		1	micro jet			
	<u></u>	<u> </u>	dispensing	260/20 04	200/12:	Lee; Peter S. et al.
US 6377519	USPAT	20020423	Multimedia	369/30.04	360/13;	Lee, reici S. ci ai.
B1			search and		386/55	
			indexing for			
			automatic			
			selection of			
			scenes and/or			
			sounds recorded			
			in a media for			
ł			replay			
US 6374770	USPAT	20020423	Apparatus for	118/723E	118/695;	Lee; Peter W. et al.
B1			improving film		118/697;	
	!	1 1	stability of		257/E21.241;	

			halogen-doped silicon oxide films		257/E21.276; 438/513	
US 6366455	USPAT	20020402	Computer with translating door	361/683	292/307R; 361/759	Diaz; Elizabeth B. et al.
B1 US 6365804 B1	USPAT	20020402	Soybean cultivar 922411394	800/312	435/426; 435/430; 800/260; 800/265; 800/268; 800/278	Byrum; Joseph R. et al.
US 6365156 B1	USPAT	20020402	Method for improving the half-life of soluble viral-specific ligands on mucosal membranes	424/147.1	424/159.1; 424/163.1; 424/164.1; 424/196.11	Lee; Peter P.
US D454795 S	USPAT	20020326	Alarm clock	D10/15	D10/2	Lee; Peter et al.
US 6362771 B1	USPAT	20020326	Garage door opener system for vehicles using manufacturer- supplied equipment	341/176	296/37.8; 340/825.72; 455/99	Schofield; Kenneth et al.
US 6362401 B1	USPAT	20020326	Soybean cultivar 922411274	800/312	435/426; 435/430; 800/260; 800/265; 800/268; 800/278	Byrum; Joseph R. et al.
US 6352039 B1	USPAT	20020305	Plastic pallet	108/57.25	108/56.1	Woods; Martin E. et al.
US 6350958 B1	USPAT	20020226	Manually operated actuating device and method	200/331	200/17R; 218/12; 337/168	Taylor; David G.
US 6350768 B1	USPAT	20020226	Combination of riluzole and of gabapentin and its use as a medicament	514/367	514/561	Bohme; Andrees et al.
US 6347070 B1	USPAT	20020212	Plastic clamp with hub and	720/706	360/133	Fahey; James D. et al.

			platter for use in disc drive			
US 6338715 B1	USPAT	20020115	Digital olfactometer and method for testing olfactory thresholds	600/303	73/23.34	Hayes; Donald J. et al.
US 6334851 B1	USPAT	20020101	Method for collecting interstitial fluid from the skin	600/573	606/2	Hayes; Donald J. et al.
US 6322695 - B1	USPAT	20011127	Ion exchange porous resins for solid phase extraction and chromatography	210/198.2	210/502.1; 210/635; 210/656; 502/402; 521/33	Lee; Peter Jeng Jong et al.
US 6319324 B1	USPAT	20011120	Method and apparatus for elimination of TEOS/ozone silicon oxide surface sensitivity	118/697	118/704; 118/715; 118/725; 257/E21.279	Nguyen; Bang C. et al.
US 6310839 B1	USPAT	20011030	Multimedia search and indexing for automatic selection of scenes in a media by analyzing frequency ranges	369/30.07	386/55	Lee; Peter S. et al.
US RE37419 E	USPAT	20011023	Flash memory array and decoding architecture	365/185.1 1	257/E27.103; 365/185.05; 365/185.23	Hsu; Fu-Change et al.
US D449377 S	USPAT	20011016	Tabs on a personal respiratory protection device	D24/110.1	·	Henderson; Christopher P. et al.
US 6292180 B1	USPAT	20010918	Mount for ultrasound transducer	345/177	178/18.04; 178/19.02	Lee; Peter T.
US 6286144 B1	USPAT	20010911	Protective garments incorporating	2/69	2/270; 2/275; 2/457; 2/901; 428/152	Henderson; Christopher P. et al.

			bands of welded or adhesively- bonded elastomeric material			
US D447593 S	USPAT	20010904	Light fitment having bulb units that are independently pivotable	D26/87		Lee; Peter K. C.
US 6277293 B1	USPAT	20010821	Dual filter isolation block	210/767	137/625.29; 137/625.48; 210/341; 210/420	Taylor; David S. et al.
US 6275417 B1	USPAT	20010814	Multiple level flash memory	365/185.1 9	365/185.03; 365/185.2; 365/189.09	Lee; Peter W. et al.
US 6272580 B1	USPAT	20010807	Apparatus and method for dynamically elevating a lower level bus master to an upper level bus master within a multilevel arbitration system	710/116	710/243	Stevens; Jeff et al.
US 6268982 B1	USPAT	20010731	Combination load ramp and unlatching mechanism for a removable disk cartridge	360/254.7	360/133	McGrath; Michael C. et al.
US 6267724 B1	USPAT	20010731	Implantable diagnostic sensor	600/309	128/898	Taylor; David W.
US D445419 S	USPAT	20010724	Personal computer	D14/349		Lee; Peter K. et al.
US D445417 S	USPAT	20010724	Personal computer	D14/336		Lee; Peter K. et al.
US D445108 S	USPAT	20010717	Personal computer	D14/349		Lee; Peter K. et al.
US 6262622 B1	USPAT	20010717	Breakdown-free high voltage input circuitry	327/543	327/534; 327/538	Lee; Peter Wung et al.
US 6258668 B1	USPAT	20010710	Array architecture and	438/262	257/E21.682; 257/E27.103;	Lee; Peter W. et al.

US 6255943 B1 US 6240027 B1	USPAT	20010703	process flow of nonvolatile memory devices for mass storage applications Method and apparatus for distributed object filtering Approach to provide high external voltage for flash memory	340/506 365/189.1	714/25; 714/39; 714/46; 714/48 326/80; 326/81; 327/333; 365/185.18;	Lewis; Lundy et al.  Lee; Peter Wung et al.
US 6217686 B1	USPAT	20010417	erase Ultrasound welding apparatus	156/73.1	365/189.09 156/580.2	Kelley, III; Andrew et al.
US 6216608	USPAT	20010417	Plastic pallet	108/57.25	108/56.1	Woods; Martin E. et al.
B1 US 6205113 B1	USPAT	20010320	Plastic clamp with hub and platter for use in disc drive	720/722	360/133	Fahey; James D. et al.
US 6183481 B1	USPAT	20010206	Delivery system for self-expanding stents and grafts	606/108	606/151; 606/191; 623/1.11	Lee; Peter Y. et al.
US 6181607 B1	USPAT	20010130	Reversed split- gate cell array	365/185.2 9	365/185.05; 365/185.11	Lee; Peter W. et al.
US 6176844 B1	USPAT	20010123	Catheter system for the isolation of a segment of blood vessel	604/101.0	604/99.01	Lee; Peter Y.
US 6173652 B1	USPAT	20010116	Environmentally sealed shot	102/459	102/448; 102/514; 102/515; 102/516	Taylor; David Bradley
US 6171582 B1	USPAT	20010109	Method of reducing or preventing malodour	424/65	424/400; 424/401	Casey; John et al.
US 6169793 B1	USPAT	20010102	Systems and methods for providing order and service mediation for	379/221.1	379/221.09; 379/230	Godwin; Bret A. et al.

	T		telecommunicati			
,	'	1	ons systems	í '		
US 6166961 A	USPAT	20001226	Approach to provide high external voltage for flash memory	365/185.2 9	365/185.18; 365/185.31	Lee; Peter Wung et al.
,			erase			
US 6163683 A	USPAT	20001219	Broadcast data radio system and receiver apparatus therefor	455/151.1	455/150.1; 455/166.2; 455/179.1; 455/186.1; 455/45; 455/88	Dunn; James M. et al.
US 6163510 A	USPAT	20001219	Multimedia search and indexing system and method of operation using audio cues with signal thresholds	386/55	360/13; 360/15; 369/30.04; 369/84	Lee; Peter S. et al.
US 6162422 A	USPAT	20001219	Method of reducing or preventing malodour	424/65	424/400; 424/401	Casey; John et al.
US 6160737 A	USPAT	20001212	Bias conditions for repair, program and erase operations of non-volatile memory	365/185.2	365/185.27; 365/185.29; 365/185.33	Hsu; Fu-Chang et al.
US 6159178 A	USPAT	20001212	Methods and devices for occluding the ascending aorta and maintaining circulation of oxygenated blood in the patient when the patient's heart is arrested	604/103.0	604/96.01	Sharkawy; A. Adam et al.
US 6153540 A	USPAT	20001128	Method of forming phosphosilicate glass having a high wet-etch	438/778	257/E21.275; 438/787; 438/788	Lou; Ishing et al.

			rate			
US 6152039 A	USPAT	20001128	Initiation of propellants	102/200		Lee; Peter Raymond et al.
US 6149987 A	USPAT	20001121	Method for depositing low dielectric constant oxide films	427/579	257/E21.273; 427/255.37; 427/255.7; 427/539	Perng; Dung-Ching et al.
US 6149974 A	USPAT	20001121	Method for elimination of TEOS/ozone silicon oxide surface sensitivity	427/255.2 9	257/E21.279; 427/255.37; 438/787; 438/790	Nguyen; Bang C. et al.
US 6148817 A	USPAT	20001121	Multi-part headband and respirator mask assembly and process for making same	128/207.1	128/206.19	Bryant; John W. et al.
US 6147773 A	USPAT	20001114	System and method for a communication system	358/400	379/100.06; 379/100.08; 379/93.24; 379/93.25	Taylor; David R. P. et al.
US 6137771 A	USPAT	20001024	Shutterless data recording cartridge and drive for using same	720/728	360/133	McGrath; Michael C. et al.
US 6134150 A	USPAT	20001017	Erase condition for flash memory	365/185.2 9	365/185.33; 365/218; 365/226; 365/227	Hsu; Fu-Chang et al.
US 6133376 A	USPAT	20001017	Rubber for a high-performance tire tread	525/101	524/262; 524/492; 524/495; 525/102; 525/237; 525/314	Hsieh; Henry Chi- Chen et al.
US 6130877 A	USPAT	20001010	Rate controlled broadcast for activation of entities in large scale data networks	370/229	370/390; 370/432	Lee; Peter Chi-Kin
US 6130391	USPAT	20001010	Method of	200/331	200/17R;	Taylor; David G.

			manually		218/12;	
A		:	operating an actuating device	e	337/168	
US D431647 S	USPAT	20001003	Personal respiratory protection devi having an exhalation valv		D24/110.6	Henderson; Christopher P. et al.
US 6128774 A	USPAT	20001003	Safe to execute verification of software	717/146	717/126; 717/174; 726/1; 726/30	Necula; George C. et al.
US 6123077 A	USPAT	20000926	Flat-folded personal respiratory protection devices and processes for preparing same	128/206.1	128/206.19; 128/206.21	Bostock; Graham J. et al.
US 6122404 A	USPAT	20000919	Visible stokes polarimetric imager	382/260	359/885; 382/254; 382/261; 382/262; 382/263; 382/264; 455/213; 455/339; 708/300	Barter; James D. et al.
US 6122362 A	USPAT	20000919	Systems and method for providing network element functionality f managing and provisioning network elements associated with number portability	or	358/450; 379/221.13; 715/517	Smith; John G. et al.
US 6121164 A	USPAT	20000919	Method for forming low compressive stress fluorina ozone/TEOS oxide film	438/790 ited	257/E21.276; 438/624; 438/783; 438/784	Yieh; Ellie et al.

US 6116907 A	USPAT	20000912	System and method for encoding and retrieving visual signals	434/156	434/167; 434/176; 434/178; 434/185	Baker; David et al.
US 6107184 A	USPAT	20000822	Nano-porous copolymer films having low dielectric constants	438/623	257/E21.259; 427/255.6; 427/489; 427/490; 438/780; 438/781; 438/958	Mandal; Robert P. et al.
US 6105722 A	USPAT	20000822	Ladder safety device	182/180.2	182/107	Taylor; David
US 6104387 A	USPAT	20000815	Transcription system	345/179	178/18.04; 345/178	Chery; Yonald et al.
US 6103601 A	USPAT	20000815	Method and apparatus for improving film stability of halogen-doped silicon oxide films	438/513	257/E21.241; 257/E21.276; 438/763; 438/774; 438/783; 438/787	Lee; Peter W. et al.
US 6099670 A	USPAT	20000808	Ultrasonic bonding method	156/73.1	156/580.2; 264/444	Louks; John W. et al.
US 6093901 A	USPAT	20000725	Manually operated actuating device	200/331	200/17R; 218/12; 337/168	Taylor; David G.
US D428306 S	USPAT	20000718	Vessel with a lid	D7/510	D7/511; D7/536	Lee; Peter
US 6088191 A	USPAT	20000711	Disk hub for a removable cartridge and spindle motor for using same	360/99.08		Fahey; James D. et al.
US 6086952 A	USPAT	20000711	Chemical vapor deposition of a copolymer of p-xylylene and a multivinyl silicon/oxygen comonomer	427/255.2 9	427/255.6; 438/780	Lang; Chi-I et al.
US 6070579 A	USPAT	20000606	Elastomeric composite headband	128/207.1 1	128/206.12; 128/206.27	Bryant; John W. et al.
US D424688	USPAT	20000509	Respiratory	D24/110.1		Bryant; John W. et

S			protection mask			al.
US 6056770 A	USPAT	20000502	Expansile device for use in blood vessels and tracts in the body and method	606/213		Epstein; Gordon H. et al.
US 6056769 A	USPAT	20000502	Expansile device for use in blood vessels and tracts in the body and tension application device for use therewith and method	606/213		Epstein; Gordon H. et al.
US 6051755 A	USPAT	20000418	Modification of plant lipids and seed oils utilizing yeast SLC genes	800/281	435/252.3; 435/320.1; 435/468; 800/298; 800/306; 800/312; 800/314; 800/317; 800/320.1; 800/322	Zou; Jitao et al.
US 6047048 A	USPAT	20000404	Remote controlled autodialer handset	379/102.0 1	379/102.02; 379/355.09	Lee; Peter et al.
US 6031765 A	USPAT	20000229	Reversed split- gate cell array	365/185.2 9	365/185.05	Lee; Peter Wung et al.
US 6023188 A	USPAT	20000208	Positive/negative high voltage charge pump system	327/536	327/537	Lee; Peter W. et al.
US 6022361 A	USPAT	20000208	Device for introducing and polymerizing polymeric biomaterials in the human body and method	606/151	606/213	Epstein; Gordon H. et al.
US 6009022 A	USPAT	19991228	Node-precise voltage regulation for a MOS memory system	365/189.0 9	365/189.11	Lee; Peter W. et al.

US 5998748 A	USPAT	19991207	Manually operated actuating device	200/331	200/17R; 218/12; 337/168	Taylor; David G.
US D416323 S	USPAT	19991109	Bond pattern for a personal respiratory protection device	D24/110.1		Henderson; Christopher P. et al.
US 5982117 A	USPAT	19991109	Method and apparatus for control of a switched reluctance motor	318/254	318/701	Taylor; David G. et al.
US 5978283 A	USPAT	19991102	Charge pump circuits	365/189.0 9	327/536; 327/537; 365/226	Hsu; Fu-Chang et al.
US 5978278 A	USPAT	19991102	Flash memory having low threshold voltage distribution	365/185.3	365/185.24; 365/185.29	Lee; Peter Wung
US 5978277 A	USPAT	19991102	Bias condition and X-decoder circuit of flash memory array	365/185.2 9	365/185.11; 365/185.27; 365/218; 365/230.03; 365/230.06	Hsu; Fu-Chang et al.
US 5968445 A	USPAT	19991019	Method and apparatus for curing large composite panels	264/571	156/285; 156/382; 264/102; 425/389; 425/405.1	McCarville; Douglas A. et al.
US 5958510 A	USPAT	19990928	Method and apparatus for forming a thin polymer layer or an integrated circuit structure	427/255.6	118/719; 118/724; 118/725; 118/726; 118/729; 257/E21.259; 427/488	Sivaramakrishnam; Visweswaren et al.
US 5953255 A	USPAT	19990914	Low voltage, low current hot- hole injection erase and hot- electron programmable flash memory with enhanced endurance	365/185.2 9	365/185.28; 365/185.3; 365/185.33	Lee; Peter W.
US 5953250	USPAT	19990914	Flash memory	365/185.1	257/E27.103;	Hsu; Fu-Chang et

A			array and decoding architecture	1	365/185.05; 365/185.23	al.
US 5951589 A	USPAT	19990914	Expansile device for use in blood vessels and tracts in the body and tension application device for use therewith and method	606/213		Epstein; Gordon H. et al.
US 5936614 A	USPAT	19990810	User defined keyboard entry system	345/173	715/762; 715/788	An; Yu Larry et al.
US 5930826 A	USPAT	19990727	Flash memory protection attribute status bits held in a flash memory array	711/163	711/103	Lee; Peter Wung et al.
US 5923012 A	USPAT	19990713	Flotation method and apparatus for treatment of cyclone sands	209/169	209/1; 209/168; 209/170	Bourke; Peter et al.
US 5920503 A	USPAT	19990706	Flash memory with novel bitline decoder and sourceline latch	365/185.1	365/185.26; 365/185.29	Lee; Peter W. et al.
US 5917757 A	USPAT	19990629	Flash memory with high speed erasing structure using thin oxide semiconductor devices	365/185.3	257/E27.103; 365/185.23; 365/185.29; 365/218	Lee; Peter W. et al.
US 5914896 A	USPAT	19990622	Flash memory with high speed erasing structure using thin oxide and thick oxide semiconductor devices	365/185.1 9	257/E27.103; 365/185.23; 365/185.28; 365/185.29	Lee; Peter W. et al
US 5901216 A	USPAT	19990504	Membrane switch for a telephone	379/268	379/428.04	Lee; Peter et al.

			handset			
US 5900046 A	USPAT	19990504	Froth separation apparatus	95/242	210/767; 210/787; 95/261; 96/176; 96/177 CIPG 20060101 A B01D B01D19/00 L I R US M 20060101 CICL B01D CIPS B01D19/00 20060101 CIPG 20060101 A B01D B01D19/00 L I R US M 20060101 CICL B01D CIPS B01D19/00 L OCIPS B01D19/00 L	Taylor; David
US 5882123 A	USPAT	19990316	Roll-formed bearing race and process for producing the same	384/569	29/898.066; 384/512; 384/559; 384/571; 72/106	Lee; Peter W. et al.
US 5873045 A	USPAT	19990216	Mobile client computer with radio frequency transceiver	455/556.2	455/557; 455/558; 455/566	Lee; Peter et al.
US D405063 S	USPAT	19990202	Computer tower	D14/351		Lee; Peter et al.
US 5859571 A	USPAT	19990112	Frequency trimmable oscillator and frequency multiplier	331/53	331/111; 331/143; 331/179	Lee; Peter W. et al.
US 5856945 A	USPAT	19990105	Method for preventing subthreshold leakage in flash memory cells to	365/185.3	257/E27.103; 365/185.18; 365/185.24; 365/185.33	Lee; Peter W. et al.

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US 5856942 A	USPAT	19990105 19981208	achieve accurate reading, verifying, and fast over-erased Vt correction  Flash memory array and decoding architecture  Flash memory address decoder	365/185.1 1 365/185.2 3	257/E27.103; 365/185.22; 365/185.29; 365/185.33; 365/218 257/E27.103; 365/189.04	Lee; Peter Wung et al.  Lee; Peter W. et al.
US 5835420	USPAT	19981110	with novel latch structure  Node-precise	365/189.0 9	365/189.07; 365/189.11	Lee; Peter W. et al.
A			voltage regulation for a MOS memory system			
US 5834918 A	USPAT	19981110	Self-tuning tracking controller for permanent-magnet synchronous motors	318/601	318/632; 318/721; 318/805; 700/69	Taylor; David G. et al.
US 5822252 A	USPAT	19981013	Flash memory wordline decoder with overerase repair	365/185.3	257/E27.103; 365/185.23; 365/189.04; 365/230.05	Lee; Peter W. et al.
US 5798888 A	USPAT	19980825	Disk hub for a removable cartridge and spindle motor for using same	360/99.08	360/99.04	Fahey; James D. et al.
US 5796657 A	USPAT	19980818	Flash memory with flexible erasing size from multi-byte to multi-block	365/185.1	257/E27.103; 365/185.29; 365/185.33; 365/189.05; 365/230.03; 365/230.06; 365/230.08	Lee; Peter W. et al.
US 5792269 A	USPAT	19980811	Gas distribution for CVD systems	118/715	118/723E; 156/345.34; 204/298.07; 204/298.33	Deacon; Thomas E. et al.

US 5784798 A	USPAT	19980728	Implement for supporting paint-	34/58	285/346	Taylor; David Brian
A			roller sleeves			
US D395846 S	USPAT	19980707	Incense burner	D11/131.1		Taylor; David G.
US 5777924 A	USPAT	19980707	Flash memory array and decoding architecture	365/185.1 1	257/E27.103; 365/185.22; 365/185.29; 365/185.33; 365/218	Lee; Peter Wung et al.
US 5777923 A	USPAT	19980707	Flash memory read/write controller	365/185.1 1	257/E27.103; 365/185.18; 365/185.21; 365/185.33	Lee; Peter W. et al.
US 5774396 A	USPAT	19980630	Flash memory with row redundancy	365/185.0 9	257/E27.103; 365/185.11; 365/185.29	Lee; Peter W. et al.
US 5768193 A	USPAT	19980616	Bit-refreshable method and circuit for refreshing a nonvolatile flash memory	365/185.2 5	257/E27.103; 365/185.12; 365/185.33	Lee; Peter W. et al.
US 5754306 A	USPAT	19980519	System and method for a communication system	358/400	358/402; 358/407; 358/442; 379/100.08; 379/93.24	Taylor; David R. P. et al.
US 5748545 A	USPAT	19980505	Memory device with on-chip manufacturing and memory cell defect detection capability	365/201	365/189.11; 365/200; 365/203; 365/230.06; 714/718	Lee; Peter W. et al.
US 5748538 A	USPAT	19980505	OR-plane memory cell array for flash memory with bit-based write capability, and methods for programming and erasing the memory cell array	365/185.0	257/E27.103; 365/185.13	Lee; Peter W. et al.
US 5742071	USPAT	19980421	Wiringless	257/17	257/22;	Kamohara; Shiroo

A			logical operation circuits		257/25; 257/29; 257/E27.105; 257/E29.227	et al.
US 5733540 A	USPAT	19980331	Protection from viral infection via colonization of mucosal membranes with genetically modified bacteria	424/93.1	424/93.2; 424/93.4; 424/93.45	Lee; Peter Poon- Hang
US D391925 S	USPAT	19980310	Tower for personal computers	D14/352		Wong; Gil Y. et al.
US 5724677 A	USPAT	19980310	Multi-part headband and respirator mask assembly and process for making same	2/206	128/207.11	Bryant; John W. et al.
US D389811 S	USPAT	19980127	System processor unit for personal computers	D14/348		Wong; Gil Y. et al.
US 5710806 A	USPAT	19980120	Telecommunicat ions device for the hearing impaired with telephone, text communication and answering, and automated voice carryover	379/52		Lee; Peter et al.
US D388407 S	USPAT	19971230	Monitor for personal computers	D14/382	D14/126	Toulis; Tadeo et al.
US 5687121 A	USPAT	19971111	Flash EEPROM worldline decoder	365/185.1 1	365/185.23; 365/185.33; 365/230.06	Lee; Peter W. et al.
US D385860 S	USPAT	19971104	Monitor for personal computers	D14/382	D14/126	Wong; Gil Y. et al.
US 5682350 A	USPAT	19971028	Flash memory with divided bitline	365/185.1	257/E27.103; 365/185.05; 365/185.11;	Lee; Peter W. et al.

					T	
					365/185.17;	
					365/185.33;	
					365/230.03	
US 5657960 A	USPAT	19970819	Pinch valve	251/7	251/4	Taylor; David John Buchanan
US 5653786 A	USPAT	19970805	High capacity marine separator	95/268	55/322; 55/325; 55/489; 95/287; 96/190; 96/207	Taylor; David et al.
US 5646890 A	USPAT	19970708	Flexible byte- erase flash memory and decoder	365/185.1	365/185.23; 365/185.29; 365/185.33; 365/218	Lee; Peter W. et al.
US 5643525 A	USPAT	19970701	Process for improving electrostatic charging of plexifilaments	264/469	264/205; 264/211; 264/211.14	McGinty; David Jackson et al.
US 5640500 A	USPAT	19970617	Computer program product for enabling a computer to construct displays of partially ordered data	345/440	·	Taylor; David J.
US 5621979 A	USPAT	19970422	Drive attachment device, particularly for a paint brush	34/58	248/522; 248/655	Taylor; David B.
US 5605874 A	USPAT	19970225	Pressure- sensitive copying material	503/201	427/150; 427/151; 503/200; 503/213; 503/215; 503/218	Taylor; David J. et al.
US 5604851 A	USPAT	19970218	Method and apparatus for constructing displays of partially ordered data	345/440		Taylor; David J.
US 5600586 A	USPAT	19970204	Flat-cell ROM and decoder	365/104	365/63	Lee; Peter W.

US 5576461 A	USPAT	19961119	Preparation of sulphoxonium salts	568/27	522/31; 556/69; 568/13; 568/14	Irving; Edward et al.
US D375501 S	USPAT	19961112	Cup receptacle for telephone hand set	D14/242		Lee; Peter et al.
US 5572462 A	USPAT	19961105	Multistate prom and decompressor	365/168	365/185.03; 365/45	Lee; Peter W.
US 5569994 A	USPAT	19961029	Method and apparatus for sensorless control of permanent-magnet synchronous motors	318/700	318/721; 388/928.1	Taylor; David G. et al.
US 5566528 A	USPAT	19961022	Facsimile packaging device and method	53/411	53/460; 53/461; 53/553	Lee; Peter H. Y.
US 5477695 A	USPAT	19951226	Methods and apparatus for operating a refrigeration system characterized by controlling	62/84	184/104.3; 62/323.1; 62/468	Sjoholm; Lars I. et al.
US 5476829 A	USPAT	19951219	engine coolant  Pressure- sensitive copying material	503/201	503/200; 503/213; 503/215; 503/223; 503/224; 503/225	Taylor; David J. et al.
US 5475642 A	USPAT	19951212	Dynamic random access memory with bit line preamp/driver	365/203	365/149; 365/190; 365/205; 365/208	Taylor; David L.
US 5470198 A	USPAT	19951128	Sealing structures for gas turbine engines	415/115	416/116	Harrogate; Ian W. R. et al.
US 5465587 A	USPAT	19951114	Methods and apparatus for operating a refrigeration	62/84	62/196.1; 62/197; 62/513	Sjoholm; Lars I. et al.

			system characterized by controlling engine coolant			
US 5465586 A	USPAT	19951114	Methods and apparatus for operating a refrigeration system characterized by controlling engine coolant	62/84	184/104.3; 62/323.1; 62/468	Sjoholm; Lars I. et al.
US 5456887 A	USPAT	19951010	Tube adapter	422/104	206/305; 220/737; 422/102; 435/809	Calvo; Manuel et al.
US 5451345 A	USPAT	19950919	Chemical composition	427/515	134/1; 510/181; 510/182; 510/245; 510/256; 510/466	Hatton; Kevin B. et al.
US 5449658 A	USPAT	19950912	Biocidal compositions comprising polyhexamethyle ne biguanide and EDTA, and methods for treating commercial and recreational water	504/151	424/613; 424/618; 424/630; 424/660; 424/661; 424/719; 424/723; 504/153; 504/159; 514/635	Unhoch; Michael J. et al.
US 5445964 A	USPAT	19950829	Dynamic engine oil and fuel consumption measurements using tunable diode laser spectroscopy	436/60	250/343; 436/101; 436/124; 436/143; 436/171	Lee; Peter S. et al.
US 5408836 A	USPAT	19950425	Methods and apparatus for operating a refrigeration system characterized by	62/84	62/196.1; 62/197; 62/513	Sjoholm; Lars I. et al.

[			controlling			
			engine coolant			
US 5407319 A	USPAT	19950418	Sealing structures for gas turbine engines	415/115	415/116	Harrogate; Ian W. R. et al.
US 5398496 A	USPAT	19950321	Gas turbine engines	60/796	60/752	Taylor; David H. et al.
US 5369031 A	USPAT	19941129	Bioremediation of polar organic compounds	435/262.5	435/170; 435/262; 435/264; 435/281	Middleditch; Brian S. et al.
US 5360129 A	USPAT	19941101	Containers for use on aircraft for the protection of aircraft structures	220/1.5	109/49.5	Lee; Peter R.
US 5357746 A	USPAT	19941025	System for recovering waste heat	60/39.182	60/736	Myers; Gerald A. et al.
US 5354437 A	USPAT	19941011	Multi-element microelectropoli shing method	205/646		Lee; Peter J.
US 5354387 A	USPAT	19941011	Boron phosphorus silicate glass composite layer on semiconductor wafer	148/33.3	257/E21.275; 257/E23.118; 257/E23.132; 257/E23.167; 438/761; 438/784	Lee; Peter W. et al.
US 5353586 A	USPAT	19941011	Combustion chamber assembly with hollow support strut for carrying cooling air	60/39.37	60/805	Taylor; David H. et al.
US D351244 S	USPAT	19941004	Flashlight	D26/46		Lee; Peter K. C.
US D350990 S	USPAT	19940927	Game board	D21/349		Taylor; David K.
US 5342867 A	USPAT	19940830	Adhesion promoters	524/101	524/188; 524/720; 524/728; 525/457	Ryan; Glen R. et al.
US 5314845 A	USPAT	19940524	Two step process for forming void-free oxide	438/763	257/E21.275; 257/E21.279; 257/E21.58;	Lee; Peter W. et al.

			layer over		257/E23.118;	1
			stepped surface		257/E23.132;	]
	1		of semiconductor		257/E23.167;	
			wafer		427/255.37;	
			Walci		427/255.38;	
					438/789;	
					438/790	
US 5311927	USPAT	19940517	Air conditioning	165/64	165/61;	Taylor; David H. et
	USPAI	19940317	and refrigeration	103/04	62/156;	al.
A			apparatus		62/239;	<b>1</b>
!			utilizing a		62/333;	
		1	cryogen		62/54.1	
US 5309639	USPAT	19940510	Method of	29/898.13	219/162;	Lee; Peter W.
	USFAI	19940310	making a	27/070.13	219/69.17;	200, 1 0.01
A	,		machine		29/558;	
			component with		29/898.02;	
			lubricated wear		29/898.066;	
			surface		29/898.1;	
			Surrace		384/902;	
					419/27;	
					419/28	
US 5309555	USPAT	19940503	Realtime	715/756	715/759;	Akins; Anthony S.
A	OBITI	17710303	communication		715/781	et al.
Λ			of hand drawn			
			images in a			
			multiprogrammi			
	7	0.1	ng window			
			environment			
US 5305825	USPAT	19940426	Air conditioning	165/64	165/61;	Roehrich; Roland
A	001111	133.0	and refrigeration		62/156;	L. et al.
**			apparatus		62/239;	T .
			utilizing a		62/434	
			cryogen			
US D346156	USPAT	19940419	Computer	D14/311		Lee; Peter et al.
S	0.02.22		system			
US 5304242	USPAT	19940419	Color developer	106/483	106/31.17;	Taylor; David J.
A			composition		106/481;	
= <b>-</b>			•		106/482	
US 5301310	USPAT	19940405	Parallel disk	714/5	714/820	Isman; Marshall A.
			storage array			et al.
			system with			
			independent			
			drive operation			
		1	mode			
US D344493	USPAT	19940222	Computer	D14/350		Mousa; Bud M. et
S			_			al.
US 5301310 A US D344493			storage array system with independent drive operation mode		714/820	et al.

US 5286450	USPAT	19940215	Bilirubin assay	422/56	422/57;	Hasselberg;
A			using crosslinkable		436/169; 436/170;	Stephen C. et al.
			polymers		436/175;	
			polymers		436/97	
US 5269421	USPAT	19931214	Package of	206/411	206/813	Taylor; David F.
A			pressure			
			sensitive			
			adhesive tape	100/50	204/754	T-1- Dovid O
US 5266059	USPAT	19931130	Generic rotatable	439/70	324/754; 439/912	Taylor; David Q.
Α			connector assembly for		439/912	
			testing integrated			
			circuit packages			
US 5241982	USPAT	19930907	Tamper-evident	137/384	285/80;	Taylor; David W.
A			cap for securing		292/307R	
			refrigerant			
			service ports	<u> </u>	167/060	G' 1 1 Y T
US 5228301	USPAT	19930720	Methods and	62/84	165/263;	Sjoholm; Lars I. et
A			apparatus for		62/160; 62/196.1;	al.
			operating a refrigeration		62/323.1;	
			system		62/324.5	
US 5218634	USPAT	19930608	Ringer assembly	379/373.0	379/441;	Lee; Peter
A	001111	1,5,5,0,000		2	379/442	
US 5209947	USPAT	19930511	Process for the	427/150	427/151;	Taylor; David J. et
A			production of		427/152;	al.
			record material	D06/00	427/380	I Deter V C
US D334993	USPAT	19930420	Combined	D26/38	D26/49	Lee; Peter K. C.
S			flashlight and holder therefor			
TIC 5202777	LICDAT	19930420		604/529	600/435	Lee; Peter Y.
US 5203777 A	USFAI	19930420	marker system	004/32)	000/133	200, 1 0001
A			for a tubular			
			device			
US 5190248	USPAT	19930302	Protection of	244/121	137/67;	Lee; Peter R.
Α			aircraft		244/118.5	
			structures		110770110	T D . W 1
US 5166101	USPAT	19921124	Method for	438/763	148/DIG.118;	Lee; Peter W. et al.
A			forming a boron		257/E21.275; 257/E23.118;	
			phosphorus silicate glass		257/E23.116, 257/E23.132;	
			composite layer		257/E23.167;	
			on a		438/784;	
			semiconductor		438/789;	
			wafer		438/790	

US 5147556 A	USPAT	19920915	Thickener	210/712	210/127; 210/129; 210/195.1; 210/207; 210/519; 210/801	Taylor; David
US D327801 S	USPAT	19920714	Combination screwdriver, flashlight, and holder assembly for use in emergencies	D6/553		Lee; Peter K. C.
US 5124926 A	USPAT	19920623	Carrier management system having accounting registers	705/407	177/25.15	Barns-Slavin et al.
US 5123917 A	USPAT	19920623	Expandable intraluminal vascular graft	623/22.26	623/1.13; 623/1.32; 623/1.42	Lee; Peter Y.
US 5117364 A	USPAT	19920526	Carrier management method and system having auto-rate shopping	705/402	177/25.15; 705/407	Barns-Slavin; Ileana D. et al.
US 5115816 A	USPAT	19920526	Single-hand controlled fine needle aspiration device	600/562	600/576; 604/187; D24/130; D24/146	Lee; Peter F.
US 5098753 A	USPAT	19920324	Heat-shrinkable article	428/34.9	174/36; 174/DIG.8; 204/192.15; 427/230; 428/642	Gregory; Nigel J. et al.
US 5087510 A	USPAT	19920211	Electrolessly deposited metal holograms	428/209	264/106; 283/83; 359/1; 428/195.1; 428/457; 428/913; 430/1	Tokas; Edward F. et al.
US 5079712 A	USPAT	19920107	Register setting arrangement for carrier management	705/407	705/408	Ileana; D. Barnes et al.

			system			
US 5072397 A	USPAT	19911210	Carrier management system enabling determination of charges with discounts	705/402	177/25.15	Barns-Slavin; Ileana D. et al.
US RE33690 E	USPAT	19910917	Level sensor	340/854.4	166/105; 166/369; 166/53; 166/65.1; 417/36; 73/152.61	Adams, Jr.; Harold P. et al.
US 5045248 A	USPAT	19910903	Process for making a non-woven sheet	264/13	264/205; 264/40.1; 264/406; 264/441	Satterfield; Richard A. et al.
US 5018542 A	USPAT	19910528	Instrument for selectivity separating strands of hair	132/139	132/150; 132/161; 132/901	Lee; Peter M.
US 5015392 A	USPAT	19910514	Thickener	210/712	210/127; 210/129; 210/195.1; 210/207; 210/519; 210/801	Taylor; David
US 5010764 A	USPAT	19910430	Method and apparatus for logging short radius horizontal drainholes	73/152.52	166/250.17; 374/136	Taylor; David E.
US 4990780 A	USPAT	19910205	Method for determining fuel and engine oil comsumption using tunable diode laser spectroscopy	250/343	250/339.13; 250/340	Lee; Peter S. et al.
US D314130 S	USPAT	19910129	Grab handle	D8/317		Lee; Peter K. C.
US RE33493 E	USPAT	19901218	Method and apparatus for measuring stable isotopes	250/343	250/339.13; 250/345	Lee; Peter S. et al.
US 4968238	USPAT	19901106	Apparatus for	425/135	264/205;	Satterfield; Richard

A			making a non- woven sheet		264/40.1; 264/441; 425/174.8E; 425/224	A. et al.
US 4964270 A	USPAT	19901023	Gas turbine engine fuel system	60/39.094	60/734; 60/786	Taylor; David H. et al.
US 4954368 A	USPAT	19900904	Coating compositions	427/256	427/385.5; 427/428.2	Hartridge; Leonard S. G. et al.
US 4920756 A	USPAT	19900501	Transport refrigeration system with dehumidifier mode	62/173	62/90	Howland; Leland L. et al.
US 4914384 A	USPAT	19900403	Magnetic gage driver circuit	324/125	324/123R; 340/618; 73/304R; 73/313	Taylor; David W. et al.
US 4907490 A	USPAT	19900313	Vehicle climate control apparatus	91/36	137/625.65; 251/129.04; 91/356	Taylor; David W. et al.
US 4903495 A	USPAT	19900227	Transport refrigeration system with secondary condenser and	62/81	62/196.4; 62/197; 62/224; 62/278; 62/324.6	Howland; Leland L et al.
			maximum operating pressure expansion valve			
US 4889959 A	USPAT	19891226	RFI shielding gasket	174/35GC	439/108; 439/609; 439/91; 439/95	Taylor; David B. et al.
US 4884086 A	USPAT	19891128	Method of alignment of LED chips	346/139R	347/130; 347/238	Kirk; Richard A. et al.
US 4876508 A	USPAT	19891024	Method and apparatus for NMR imaging	324/309	324/307	Taylor; David G.
US 4872090 A	USPAT	19891003	Double wall baffle for airflow and RFI shielding	361/818	361/693	Taylor; David B. et al.
US 4868716 A	USPAT	19890919	RF interconnect and shielding	361/818	361/693	Taylor; David B. et al.

			 system			
US 4868232 A	USPAT	19890919	Coating compositions	524/35	206/361; 524/561; 526/328.5; 526/329.7	Hartridge; Leonard S. G. et al.
US D302578 S	USPAT	19890801	Electronic insect killer	D22/123		Lee; Peter M. H.
US D302577 S	USPAT	19890801	Electronic insect killer	D22/123		Lee; Peter M. H.
US 4850197 A	USPAT	19890725	Method and apparatus for operating a refrigeration system	62/81	62/278; 62/323.1	Taylor; David H. et al.
US 4833411 A	USPAT	19890523	Methods of imaging solids by NMR techniques	324/309	324/307	McDonald; Peter J. et al.
US 4823315 A	USPAT	19890418	Plural emitter memory with voltage clamping plural emitter transistor	365/155	365/179	Wood; Ian C. et al.
US 4822331 A	USPAT	19890418	Centrifuge	494/16	494/84	Taylor; David C.
US 4817030 A	USPAT	19890328	CMOS full- adder stage	708/702		Lee; Peter et al.
US D300243 S	USPAT	19890314	Disposable biopsy needle unit	D24/147	D24/114	Lee; Peter F.
US 4804413 A	USPAT	19890214	Shoe polish composition	106/8	106/10; 106/11; 106/287.1; 106/3	Lee; Peter P.
US 4799124 A	USPAT	19890117	Shock hazard protector for hair dryers	361/42	361/104	Taylor; David C. et al.
US 4788153 A	USPAT	19881129	Method for the determination of bilirubin and an element useful therein	436/97	422/56; 422/57; 436/170	Detwiler; Richard L. et al.
US 4763591 A	USPAT	19880816	Adjustable harness line for sailboarding	114/39.18	182/3	Taylor; David
US D296296	USPAT	19880621	Ratchet	D8/83	D8/107	Lee; Peter K. C.

S			screwdriver handle			
US 4750677 A	USPAT	19880614	Classifier for comminution of pulverulent material by fluid energy	241/5	241/39	Taylor; David W.
US 4747451 A	USPAT	19880531	Level sensor	340/854.4	166/105; 166/369; 166/53; 166/65.1; 340/854.5; 417/36; 73/152.61	Adams, Jr.; Harold P. et al.
US 4741204 A	USPAT	19880503	Measurement of the depletion of basic additives in lubricating oil	73/116	436/61; 73/53.06	Luck; Russell M. et al.
US 4735055 A	USPAT	19880405	Method of operating a transport refrigeration system having a six cylinder compressor	62/115	236/1EA; 62/175; 62/196.2; 62/228.4; 62/228.5	Taylor; David H. et al.
US 4731570 A	USPAT	19880315	Electrical drive circuit for a variable-speed switched reluctance motor	318/696	318/685; 318/701	Lee; Peter W.
US 4725068 A	USPAT	19880216	Convertible towing hitch	280/416.2	172/248; 172/677; 280/492; 280/494	Taylor; Chauncey D. et al.
US 4721598 A	USPAT	19880126	Powder metal composite and method of its manufacture	419/8	419/38; 419/39; 428/557; 428/558	Lee; Peter W.
US D291991 S	USPAT	19870922	Handset telephone	D14/147		Lee; Peter
US D291990 S	USPAT	19870922	Handset telephone and stand set	D14/143	D14/147	Lee; Peter
US 4691001 A	USPAT	19870901	Process for making solid urea-	528/256	523/331; 528/254; 528/259;	Taylor; David

			formaldehyde		528/260;	
			resins		528/261;	
					528/262;	
					528/265	
TIC D2015(2	USPAT	19870825	Telephone	D14/143	D11/157	Lee; Peter
US D291562 S	USPAI	190/0023	Telephone	נדו /ודוע	DITTIST	Dec, 1 didi
US D291437	USPAT	19870818	Telephone	D14/147	379/436	Lee; Peter
S					ļ	
US D290777	USPAT	19870707	Polish applicator	D32/40		Lee; Peter P.
S	_		mitt			
US 4672568	USPAT	19870609	Method for	708/276	327/129;	Taylor; David M.
A			digital voltage		327/130	
			controlled			1
			oscillator			
US 4664128	USPAT	19870512	Single-hand	600/566	401/176;	Lee; Peter F.
		17070312	controlled		600/576;	
A					604/187;	
			aspiration device		604/227	
	770715	10070414	<u> </u>	(22/9	004/22/	Taylor; David E.
US 4657553	USPAT	19870414	Chemical	623/8		•
A			substances	50015.5	D04/145	M.
US 4655226	USPAT	19870407	Disposable	600/567	D24/147	Lee; Peter F.
Α			biopsy needle			
			unit			
US 4646539	USPAT	19870303	Transport	62/278	62/196.4	Taylor; David H.
A			refrigeration			
			system with			
			thermal storage			
			sink			
US 4638953	USPAT	19870127	Classifier for	241/39	241/5	Taylor; David W.
	OSFAI	196/012/	comminution of	211737		12,101, 2011
Α						İ
			pulverulent			
			material by fluid			
			energy		(2/22)	T 1 D '111
US 4638641	USPAT	19870127	Transport	62/180	62/236;	Taylor; David H.
A			refrigeration unit		62/241;	
			with evaporator		62/323.4	
			fan drive using			
			ram air pressure			
US 4636589	USPAT	19870113	In-line telephone	379/159	379/163	Lee; Peter
A			intercom system			
US 4623691	USPAT	19861118	Moulding	524/542	524/597;	Taylor; David et al.
	USFAI	17001110	materials	32 11332	528/259;	2 = 1, 20=, 2 = = = = = = = = = = = = = = = = = =
A			materials	1	528/260;	
					528/261	
	1	10051101	- I - I - I - I - I - I - I - I - I - I	D14/171		Lag: Datas
US D286531	USPAT	19861104	Telephone set	D14/151	379/431	Lee; Peter
S	1	1	i	1	1	•

US 4618917	USPAT	19861021	Integral phone	362/88	379/433.01	Lee; Peter et al.
A 4010917	USFAI	19801021	light accessory	302/00	3737 133.01	Ecc, 1 oter of al.
US D285682 S	USPAT	19860916	Telephone	D14/143	D21/731	Lee; Peter
US 4601592 A	USPAT	19860722	Tapered roller bearing capable of sustained operation without lubricant replenishment	384/564	384/571; 384/902	Jatczak; Chester F. et al.
US D284656 S	USPAT	19860715	Telephone	D14/143	D11/134; D11/158; D21/616; D9/610	Lee; Peter
US 4599776 A	USPAT	19860715	Element removal tool for system carrying fluid under pressure	29/213.1	29/240; 81/55	Haggard; Eugene E. et al.
US 4573829 A	USPAT	19860304	Plastic-pipe locator tool	405/157	242/397.1; 242/405.3; 254/134.3FT; 254/134.3R; 324/220; 324/67; 405/154.1	Keene; Terrell M. et al.
US 4571097 A	USPAT	19860218	Tapered roller bearing with pressurized rib ring	384/469	384/471; 384/564; 384/571	Lee; Peter W. et al.
US 4564667 A	USPAT	19860114	Urea- formaldehyde resin manufacture	528/256	525/398; 525/405; 525/406; 528/254; 528/257; 528/258; 528/265; 528/268	Taylor; David
US 4553403 A	USPAT	19851119	Transport refrigeration air system	62/239	34/225; 454/118; 454/231; 454/233; 62/407	Taylor; David H.
US 4513754 A	USPAT	19850430	Biopsy and aspiration unit with a replaceable	600/566	600/567; 604/240; D24/147	Lee; Peter F.

			cannula			
US 4495598 A	USPAT	19850122	Computer rotate function	712/300	708/209	Vahlstrom; Richard et al.
US 4487425 A	USPAT	19841211	Brake control system for an articulated vehicle	280/432	180/271	Taylor; David J.
US 4484471 A	USPAT	19841127	Flow meters	73/204.13	374/39	Swithenbank; Joshua et al.
US 4482165 A	USPAT	19841113	Damping system for articulated vehicle	280/432	105/18; 105/3; 105/8.1; 188/181R; 280/403; 280/424; 280/492	Dawson; James M. et al.
US D276211 S	USPAT	19841106	Tool bit holder	D8/83	D8/107	Lee; Peter
US D276128 S	USPAT	19841030	Screwdriver	D8/84		Lee; Peter
US D276127 S	USPAT	19841030	Collapsible screwdriver	D8/84		Lee; Peter
US 4460978 A	USPAT	19840717	Nonvolatile static random access memory cell	365/185.0 7	327/208	Jiang; Ching-Lin et al.
US 4412839 A	USPAT	19831101	Coal treatment process	44/627	241/39; 241/5; 44/620	Taylor; David W.
US 4403399 A	USPAT	19830913	Method of fabricating a vertical fuse utilizing epitaxial deposition and special masking	438/328	257/476; 257/50; 257/73; 257/E21.592; 438/130; 438/333; 438/351; 438/467; 438/468	Taylor; David L.
US D270478 S	USPAT	19830906	Decorative composite glass panel for installation in a door or window	D25/109		Taylor; David S.
US D270477 S	USPAT	19830906	Decorative composite glass panel for installation in a	D25/109		Taylor; David S.

			storm door			
US 4402065 A	USPAT	19830830	Integrated RAM/EAROM memory system	365/189.0 2	365/230.03; 365/230.05; 365/94	Taylor; David L.
US 4394132 A	USPAT	19830719	Particulate coal- in-liquid mixture and process for the production thereof	44/280	241/5; 44/282; 44/627	Taylor; David W.
US 4377010 A	USPAT	19830322	Biocompatible material comprising a base polymer bulk graft polymerized with an ethylenically unsaturated carboxylic acid	623/1.49	128/113.1; 210/500.1; 210/500.38; 210/500.39; 210/500.43; 424/DIG.7; 428/413; 428/421; 428/422; 428/424.2; 428/451; 428/483; 428/507; 428/508; 428/516; 428/516; 428/520; 522/120; 522/144; 602/48; 606/76	Fydelor; Peter J. et al.
US 4372792 A	USPAT	19830208	Manufacture of a flexible stranded optical fiber body	156/48	156/172; 156/201; 156/287; 156/428; 156/429; 156/430; 156/431; 156/54; 156/54; 156/56; 264/1.28; 385/107; 385/109; 385/141; 428/375;	Dey; Philip et al.

					428/377; 428/379	
US 4370057 A	USPAT	19830125	Method of verification of a sheet element, such as a banknote	356/71	283/58; 283/70; 283/85; 283/901	Lee; Peter D.
US 4368395 A	USPAT	19830111	Differential linear to digital translator	326/78	326/125; 326/126; 326/128; 326/17; 326/33	Taylor; David L.
US 4353221 A	USPAT	19821012	Transport refrigeration system	62/239	62/324.6	Taylor; David H.
US 4348169 A	USPAT	19820907	Control of burners	431/89	431/12; 431/24	Swithenbank; Joshua et al.
US 4342341 A	USPAT	19820803	Blood transfer device	141/1	134/170; 141/284; 141/285; 141/330; 141/90; 222/148	Lee; Peter F.
US 4327558 A	USPAT	19820504	Unloadable transport refrigeration unit control	62/160	62/196.2; 62/196.4; 62/228.1	Howland; Leland L. et al.
US 4314565 A	USPAT	19820209	Biopsy and aspiration needle unit	600/566	600/567	Lee; Peter F.
US 4312219 A	USPAT	19820126	Apparatus for measuring hot surface drying rate of light weight porous materials	73/76		Lee; Peter F. et al.
US 4312046 A	USPAT	19820119	Vertical fuse and method of fabrication	365/104	148/DIG.18; 148/DIG.55; 257/209; 257/E23.147; 257/E27.039; 257/E27.078; 365/105; 365/175	Taylor; David L.
US 4311532 A	USPAT	19820119	Method of making junction	438/204	148/DIG.151; 148/DIG.37;	Taylor; David L.

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			isolated bipolar device in unisolated IGFET IC	224/76 61	148/DIG.53; 257/370; 257/E21.537; 257/E21.544; 257/E27.015; 438/208; 438/328	Baker; Benjamin H
US 4310800 A	USPAT	19820112	Digital frequency measuring circuitry	324/76.61	324/76.63; 377/54; 702/75	et al.
US 4301383 A	USPAT	19811117	Complementary IGFET buffer with improved bipolar output	327/437	257/E27.062; 257/E27.11; 327/432	Taylor; David L.
US 4297164 A	USPAT	19811027	Process for displacement washing of porous media	162/60	162/72; 210/772; 8/156	Lee; Peter F.
US 4290630 A	USPAT	19810922	Security devices	283/82	234/46; 234/47; 283/102; 283/110; 283/57; 283/83; 283/901; 283/904	Lee; Peter D.
US 4288231 A	USPAT	19810908	Coal treatment process	44/500	241/20; 241/39; 241/5; 44/624; 44/627; 44/629	Taylor; David W.
US 4284192 A	USPAT	19810818	Chain conveyors having means for controlling chain tension	198/813	474/109; 91/364	Taylor; David B.
US 4281398 A	USPAT	19810728	Block redundancy for memory array	365/200	326/10; 327/526; 365/210	McKenny; Vernor G. et al.
US 4274453 A	USPAT	19810623	Aseptic fluid transfer	141/1	141/284; 141/285; 141/329; 141/392; 251/349; 356/39;	Lee; Peter F.

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USPAT	19810609		365/163	1	Taylor; David L.
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USPAT	19810428			137/498	Taylor; David F.
TODAT	10010407			257/516.	Taylor; David L.
USPAI	19810407		458/331		Taylor, David D.
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<u> </u>				438/361	- · · · · · · · · · · · · · · · · · · ·
USPAT	19810210	Cover for	D23/325	1	Taylor; David H. et
1		transport			al.
		refrigeration unit		<u> </u>	
USPAT	19801125	Programmable	365/163		Taylor; David L.
	1	1		365/205	
	1	switchable			1
h v	1	resistive memory	light,		
b <u></u>	Decrees (1)	cell array			
USPAT	19801118	Document	283/57		Lee; Peter D.
		carrying a		283/114;	
		legible code, and		283/58;	
		method and		283/70;	
A 10		1		283/85;	
	1 1	apparatus for			
		apparatus for producing same		283/904;	
				283/93;	
				•	
				283/93;	
				283/93; 346/2;	
USPAT	19801028		257/516	283/93; 346/2; 347/107;	Taylor; David L.
USPAT	19801028	producing same	257/516	283/93; 346/2; 347/107; 347/2	Taylor; David L.
USPAT	19801028	producing same  Moat resistor	257/516	283/93; 346/2; 347/107; 347/2 148/DIG.168;	Taylor; David L.
USPAT	19801028	producing same  Moat resistor	257/516	283/93; 346/2; 347/107; 347/2 148/DIG.168; 257/520;	Taylor; David L.
	USPAT USPAT USPAT	USPAT 19810428 USPAT 19810407  USPAT 19810210	USPAT 19810428 Pressurized tank safety valve  USPAT 19810407 Fabrication of moat resistor ram cell utilizing polycrystalline deposition and etching  USPAT 19810210 Cover for transport refrigeration unit  USPAT 19801125 Programmable threshold switchable resistive memory cell array  USPAT 19801118 Document carrying a legible code, and method and	USPAT 19810428 Pressurized tank safety valve  USPAT 19810407 Fabrication of moat resistor ram cell utilizing polycrystalline deposition and etching  USPAT 19801125 Programmable threshold switchable resistive memory cell array  USPAT 19801118 Document carrying a legible code, and method and	resistive element per cell memory array  Tessurized tank safety valve  USPAT 19810428  Pressurized tank safety valve  Fabrication of moat resistor ram cell utilizing polycrystalline deposition and etching  USPAT 19810210  USPAT 19810210  Cover for transport refrigeration unit  USPAT 19801125  USPAT 19801118  Cover for transport refrigeration unit  USPAT 19801118  Document carrying a legible code, and method and  resistive dement and safety valve  438/331  257/516; 257/520; 257/520; 257/539; 257/523; 257/622; 257/758; 257/622; 257/E21.004; 257/E27.077; 438/342; 438/361  USPAT 19801125  Programmable threshold switchable resistive memory cell array  Document carrying a legible code, and method and  Resistive memory and safety alegible code, and method and method and safety alegible code, and safety alegible code, and safety alegible code, and safety alegible code, and safety alegible code,

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US 4230984	USPAT	19801028	Method and	324/115	324/140R;	Taylor; David W.
Α			apparatus for		324/167	
:			driving an air	ı		
			core gage		006/00	77. 1. TO '1T4
US 4223277	USPAT	19800916	Electrically	330/264	326/38;	Taylor; David L. et
A			alterable field		326/62;	al.
			effect transistor		327/525;	
			amplifier		327/581;	
			configuration		365/225.7;	
	!				438/200;	
					438/215;	
					438/466; 438/467	
		1000000		241/5		Taylor; David W.
US 4219164	USPAT	19800826	Comminution of	241/5	241/39	Taylor, David W.
A			pulverulent			
			material by fluid			
TIG 4004075	LICDAT	19800520	energy Unisolated	365/163	257/E27.004;	Taylor; David L.
US 4204275	USPAT	19800320	EAROM	303/103	327/208	Taylor, Buvia E.
A			memory array		3211200	
US D254771	USPAT	19800422	Pneumatic power	D8/62		Taylor; David P. et
S D234//1	USFAI	19800422	unit for sander	D0/02		al.
US 4199731	USPAT	19800422	Reversable	330/262	326/56;	Taylor; David L. et
A	USIAI	17000422	electrically	330,202	326/89;	al.
Α			alterable		330/275	
			amplifier			
			configurations			
US 4196797	USPAT	19800408	Braking	477/23	188/171;	Taylor; David B.
A			apparatus and		188/181T;	
			control		192/223	
US 4192016	USPAT	19800304	CMOS-bipolar	365/163	148/DIG.55;	Taylor; David L.
A			EAROM		326/38;	
		1			326/40;	
	1				326/41;	
					326/42;	
					326/45	
US 4189587	USPAT	19800219	1,3-	548/301.4	508/284;	Holt; Brian et al.
A			Diaminomethyl-		544/139;	
			hydantoin		544/308;	
			additives for		544/309;	
			lubricating oils		544/314;	
					544/357;	
					544/370;	
					544/82;	
					546/15;	
	<u> </u>				546/187;	

				I	546/210;	
		1		i	548/314.7;	
		1		I	548/315.1;	
·					548/320.1	
US 4186943	USPAT	19800205	Security devices	283/91	283/107;	Lee; Peter D.
A		1		Í	283/113;	
	!	1		ı	283/58;	
	1			I	283/74;	
	11	1		l	283/904	
US 4178253	USPAT	19791211	Corrosion	508/257	252/391;	Lee; Peter I. et al.
A	'		inhibited	1	508/262;	
1.	!		lubricant	1	508/266;	
			compositions	1	508/267;	
	1	1		1	508/276;	
	1		1	1	508/279;	
	1	1	1	1	544/209;	
	1		1	1	546/210;	
	'	1	]		546/272.4;	
	1	1	·	1	548/130;	
	,	1	'		548/169;	
	,		'		548/263.6;	
			,		548/264.2;	
			'		548/264.4;	
	,	1	,		548/264.6;	
		1			548/307.1	
US 4171192	USPAT	19791016	Eccentric	418/32	192/41R;	Taylor; David H. et
	OSIAI	19/91010	positioning	710/52	192/91A;	al.
A		1	means for a		464/30	
	1		reversible pump		101/00	
US 4164124	USPAT	19790814	Turbine system	60/683	241/40;	Taylor; David W. et
	USEAT	19/30017	using unclean	00/000	241/79.1;	al.
A			fuel		60/682	a
110 4150746	TIODAT	19790619	Cable with color	174/112	00/002	Taylor; David W. et
US 4158746	USPAT	19/90019		1/4/112		al.
Α			coding			ai.
			identification of			
53000		10700500	groups	220/262	220/272	Taulan David I et
US 4153883	USPAT	19790508	Electrically	330/262	330/273;	Taylor; David L. et
A			alterable		330/275	al.
			amplifier			
			configurations	15.45.6		To the D
US 4147586	USPAT	19790403	Cellulosic paper	162/135	162/136;	Petrovich; John P.
Α		1	containing the		162/164.3;	et al.
i			reaction product		162/164.6;	
l			of a dihaloalkane	1	427/391;	
I			alkylene diamine		428/537.5	
1			adduct and			1

			epihalohydrin			
US 4142138 A	USPAT	19790227	Motor control	318/542	318/541; 388/836	Taylor; David C. et al.
US 4141276 A	USPAT	19790227	Locking and firing mechanism for rotating-cam actuated weapons	89/11	89/188	Taylor; David C. et al.
US 4125880 A	USPAT	19781114	Simplified output circuit for read only memories	365/242	365/96	Taylor; David L.
US 4123298 A	USPAT	19781031	Post decarburization anneal for cube- on-edge oriented silicon steel	148/111	148/112; 148/113	Kohler; Dale M. et al.
US 4107070 A	USPAT	19780815	Process for improving the properties of oxysulfide phosphor materials	252/301.4 S	976/DIG.439	Everts; Clifford Leon et al.
US 4077632 A	USPAT	19780307	Lined face for a golf club	473/242		Taylor; David L.
US 4076332 A	USPAT	19780228	Wheel lock control circuit	303/195		Taylor; David W. et al.
US 4073492 A	USPAT	19780214	Customized putter	473/409	473/246; 473/252	Taylor; David L.
US 4066987 A	USPAT	19780103	Electromagnetic waveguides	333/242	29/600	Moore; Alexander Joseph et al.
US 4061403 A	USPAT	19771206	Wheel lock control system	303/157		Peterson; Philip R. et al.
US 4061402 A	USPAT	19771206	Wheel lock control system failure and disabling circuit	303/122.0		Peterson; Philip R. et al.
US 4037882 A	USPAT	19770726	Anti-lock brake control circuit	303/178		Taylor; David W.
US 4017265 A	USPAT	19770412	Ferromagnetic memory layer, methods of making and adhering it to substrates,	428/675	205/138; 205/139; 205/159; 205/161; 205/167; 205/187;	Taylor; David W.

			magnetic tapes, and other products		205/922; 365/171; 427/132; 427/304; 427/305; 427/306; 428/831; 428/842.8; 428/928	
US 3978685 A	USPAT	19760907	Means for trapping oil lost during startup of refrigerant compressors	62/471	62/84	Taylor; David H.
US 3978684 A	USPAT	19760907	Refrigeration system	62/324.3	62/428	Taylor; David H.
US 3978657 A	USPAT	19760907	Turbine system	60/39.12	60/39.461	Fulton; Garland L. et al.
US 3962781 A	USPAT	19760615	Electromagnetic waveguides	29/600	156/180; 156/431; 29/742	Moore; Alexander Joseph et al.
US 3954265 A	USPAT	19760504	Balanced golf club	473/252	473/313	Taylor; David L.
US 3950232 A	USPAT	19760413	Process for removing electrodeposits	205/78	204/198	Nightingale; Colin Walter et al.
US 3927650 A	USPAT	19751223	Exhaust gas recirculation valve	123/568.2 9		Smith; Claude A. et al.
US 3915576 A	USPAT	19751028	Method and apparatus for centering a circular disc	356/400	250/550; 356/138; 356/153; 356/508; 356/521; 369/53.14	Taylor; David Frank
US 3905776 A	USPAT	19750916	Method of making a thin, ferro-magnetic memory layer and article made thereby	428/553	205/138; 205/149; 205/269; 205/922; 365/139; 365/171; 428/673; 428/926	Long; Kenneth E. et al.
US 3901384 A	USPAT	19750826	Musical instrument carrying case	206/314	206/523; 984/259; 984/DIG.1	Lee; Peter R. et al.

US 3899388 A	USPAT	19750812	Treating compositions	162/164.3	162/158; 162/164.6; 427/439; 524/123; 524/124; 8/115.6; 8/127.1; 8/181	Petrovich; John P. et al.
US 3871188 A	USPAT	19750318	Demountable transportation refrigeration unit	62/298	62/262; 62/263; 62/323.4; 62/419; 62/448	Vold; Ingebret Hadland et al.
US 3869356 A	USPAT	19750304	METHOD OF MAKING A THIN, FLEXIBLE MAGNETIC MEMORY LAYER	205/169	106/1.18; 106/1.26; 106/1.27; 205/183; 205/269; 205/922; 427/131	Long; Kenneth E. et al.
US 3855158 A	USPAT	19741217	RESINOUS REACTION PRODUCTS	528/397	162/164.3; 162/164.6; 524/35; 524/800; 528/225; 528/405; 564/476; 564/482; 564/511;	Petrovich; John P. et al.
US 3814082 A	USPAT	19740604	PATIENT MONITORING SYSTEMS	600/483		Taylor; David Ernest Meguyer
US 3805712 A	USPAT	19740423	WEIGHT RESPONSIVE TABLE	108/136	108/145; 248/421; 248/573; 248/642; 5/56	Taylor; David J. et al.
US 3799087 A	USPAT	19740326	APPARATUS FOR AUTOMATICA LLY INTERCONNE CTING COMPONENTS OF STITCHABLE MATERIAL	112/470.3	112/309; 112/47	Beamish; Bernard D. et al.

US 3772670	USPAT	19731113		DETECTION	431/15	137/65;	Swithenbank;
A				OF FLAMES AT BURNERS		340/578	Joshua et al.
US 3771078 A	USPAT	19731106		MODE FILTER FOR AN ELECTROMAG NETIC WAVEGUIDE	333/242	138/149; 138/174; 333/239; 333/251	Kidner; Henry Gerald et al.
US 3771076 A	USPAT	19731106		COMBINED ELECTROMAG NETIC WAVEGUIDE AND MODE FILTER	333/242	333/239; 333/251	Kidner; Henry Gerald et al.
US 3761736 A	USPAT	19730925		PROXIMITY SWITCHES	307/116	200/5A; 82/152	Edge; Gordon Malcolm et al.
US 3758100 A	USPAT	19730911	-	CLAMPING DEVICES	269/203	269/238; 269/240	Taylor; David John et al.
US 3754139 A	USPAT	19730821		INTERNAL COMBUSTION ENGINES WITH INFRA- RED DETECTION	250/340	250/338.1; 307/651; 73/116	Swithenbank; Joshua et al.
US 3740642 A	USPAT	19730619		SPARK PLUG GAP RESISTANCE METER	324/399		Taylor; David W.
US 3733166 A	USPAT	19730515		CONTROL OF BURNERS	431/76		Swithenbank; Joshua et al.
US 3726399 A	USPAT	19730410		APPARATUS FOR MAKING STITCHABLE ARTICLES, ESPECIALLY SHOES SUBSTANTIAL LY OF FABRIC MATERIAL AND A METHOD THEREFOR	209/539	112/470.01; 209/580; 209/587; 209/932; 271/1; 356/425	Beamish; Bernard Delacour et al.
US 3712254 A	USPAT	19730123		APPARATUS AND METHOD FOR EDGE STITCHING/BI	112/470.3	112/47; 271/1	Beamish; Bernard D. et al.

			NDING			
US 3680361 A	USPAT	19720801	WORKPIECES PRESSURE TESTING DEVICE	73/49.2	73/45.8	Taylor; David John
US 3661666 A	USPAT	19720509	METHOD FOR MAKING SWAB APPLICATORS	156/69	156/180; 156/244.12; 401/132; 401/198; 401/199; 53/452; 53/474; 604/1	Foster; Coleman Arthur et al.
US 3631873 A	USPAT	19720104	FLUIDIC LOGIC SYSTEM FOR CAUSING SELECTIVE FLOW OF A FIRST OR SECOND FLUID THROUGH A COMMON ELEMENT	137/808	137/806; 137/814; 137/828; 376/402; 62/324.6	Swithenbank; Joshua et al.
US 3615918 A	USPAT	19711026	METHOD OF ANNEALING WITH A MAGNESIA SEPARATOR CONTAINING A DECOMPOSAB LE PHOSPHATE	148/113	148/253; 148/262; 148/307	Evans; James D. et al.
US 3597723 A	USPAT	19710803	SPARK PLUG TERMINAL	439/125		Schmidt; Francis C. et al.
US 3544396 A	USPAT	19701201	SILICON STEEL COATED WITH MAGNESIA CONTAINING CHROMIC OXIDE [TEXT AVAILABLE IN USOCR DATABASE]	148/111	148/112; 148/113; 148/307	TAYLOR DAVID W

US 3506398 A	USPAT	19700414	PURIFICATION OF PHOSPHATE VALUES WITH RESPECT TO IRON [TEXT AVAILABLE IN USOCR DATABASE]			TAYLOR DAVID C
US 3493953 A	USPAT	19700203	FIRE ALARM WITH INFRA- RED SCANNER [TEXT AVAILABLE IN USOCR DATABASE]	340/529	250/347; 340/578	TAYLOR DAVID
US 3472040 A	USPAT	19691014	CONTROLLIN G ATMOSPHERI C CONDITIONS [TEXT AVAILABLE IN USOCR	62/117	165/283; 62/174; 62/197	TAYLOR DAVID
US 3417906 A	USPAT	19681224	DATABASE] Spring skirt hanger [TEXT AVAILABLE IN USOCR DATABASE]	223/95	D6/317; D6/318	TAYLOR DAVID L
US 3375144 A	USPAT	19680326	Process for producing oriented silicon steels in which an annealing separator is used which contains a sodium or potassium, hydroxide or sulfide [TEXT AVAILABLE IN USOCR DATABASE]	148/113	148/110; 148/111; 148/276	TAYLOR DAVID W
US 3310625	USPAT	19670321	Color television	348/182	324/76.83;	BAZIN LUCAS J
Α			phase test		324/88	et al.

			apparatus [TEX]	7	1	
			AVAILABLE			
			IN USOCR			
			DATABASE]			
110 2200062	USPAT	19661206	Tape cartridge	242/326.2	226/183;	GRAHAM
US 3289963	USPAI	19001200	Tape carriage	242/320.2	226/196.1;	ROBERT B et al.
A			AVAILABLE		242/615.1	ROBERT B Com.
				_	242/015.1	
			IN USOCR			
	TIODAG	10661101	DATABASE]	348/692	327/405;	DISCHERT
US 3283067	USPAT	19661101	Signal	348/092	327/403, 327/482;	ROBERT A et al.
A			processing		348/257	ROBERT A et al.
			apparatus for		346/237	
			color systems			
	l		utilizing separate			
			luminance signa	l		
			pickup [TEXT			
			AVAILABLE			
			IN USOCR			
			DATABASE]	1651010	60/01	TAMOD DAMD
US 3219102	USPAT	19651123	Method and	165/240	62/81	TAYLOR DAVID
A			apparatus for			Н
			deriving heat			
			from refrigerant			
	1		evaporator			
			[TEXT			
			AVAILABLE			
			IN USOCR		15	
			DATABASE]		115/207	TAM OD DAMD
US 3161175	USPAT	19641215	Water flow	116/215	116/227;	TAYLOR DAVID
A			indicator [TEX]		116/264;	L
			AVAILABLE	•	73/290R	
			IN USOCR			
			DATABASE]			
US 3005663	USPAT	19611024	Traction device	301/47		LEE PETER W
Α			[TEXT			
			AVAILABLE			
			IN USOCR			
			DATABASE]			
US 2958120	USPAT	19601101	Method of flush	29/848	156/298;	TAYLOR DAVID
A			circuit		174/261;	G
			manufacture		216/13;	
			[TEXT		216/41;	
			AVAILABLE		264/219;	
			IN USOCR		264/275;	
			DATABASE]		264/319	
US 2861868	USPAT	19581125	Method of	423/520		STITES JR

				T		TOGERAL C 1
A			producing substantially white, globular sodium bisulfate [TEXT AVAILABLE IN USOCR DATABASE]			JOSEPH G et al.
US 2791442 A	USPAT	19570507	Transport for mobile irrigation apparatus [TEXT AVAILABLE IN USOCR DATABASE]	280/410	239/726; 280/404; 280/7.12	LEE PETE E et al.
US 2779088 A	USPAT	19570129	Tool for removing brake shoe retainer locks [TEXT AVAILABLE IN USOCR DATABASE]	29/229	29/275	LEE PETERSEN
US 2681240 A	USPAT	19540615	Joint [TEXT AVAILABLE IN USOCR DATABASE]	403/378	279/2.19; 473/299	BRANDENBURG STANLEY C et al.
US 2602480 A	USPAT	19520708	Onion skinning and slicing machine [TEXT AVAILABLE IN USOCR DATABASE]	99/591	99/589; 99/594; 99/626; 99/636; 99/646R	TAYLOR DAVID L
US 2371919 A	USPAT	19450320	Cigarette humidifier [TEXT AVAILABLE IN USOCR DATABASE]	239/51.5		TAYLOR DAVID E
US 1853158 A	USPAT	19320412	Vessel stern [TEXT AVAILABLE IN USOCR DATABASE]	440/66		TAYLOR DAVID W
US 1838335 A	USPAT	19311229	Tunnel boat [TEXT AVAILABLE IN USOCR	440/69		TAYLOR DAVID W

			DATABASE]			
US 1827859 A	USPAT	19311020	Tunnel boat [TEXT AVAILABLE IN USOCR DATABASE]	239/265.1	239/461; 60/221; 60/264	TAYLOR DAVID W
US 1737899 A	USPAT	19291203	Boat-propelling means [TEXT AVAILABLE IN USOCR DATABASE]	416/82	440/20	TAYLOR DAVID O
US 1547954 A	USPAT	19250728	Stalk cutter [TEXT AVAILABLE IN USOCR DATABASE]	56/60	56/238	LEE PETERSON GEORGE et al.
US 1515012 A	USPAT	19241111	Cotton chopper [TEXT AVAILABLE IN USOCR DATABASE]	172/36	172/104; 172/117; 172/68; 172/70; 172/98	TAYLOR DAVIS JOHN
US 1494760 A	USPAT	19240520	Screw propeller [TEXT AVAILABLE IN USOCR DATABASE]	416/242		TAYLOR DAVID W
US 1491499 A	USPAT	19240422	Parallel-stern vessel [TEXT AVAILABLE IN USOCR DATABASE]	114/57		TAYLOR DAVID W
US 1340338 A	USPAT	19200518	Sanitation appliance [TEXT AVAILABLE IN USOCR DATABASE]	5/503.1	4/258; 5/308	HENDERSON CHRISTIE H
US 1332148 A	USPAT	19200224	Harrow [TEXT AVAILABLE IN USOCR DATABASE]	172/622	172/638	TAYLOR DAVID N

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